# LAURA J. GRAHAM

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#### **RESEARCH INTERESTS**

I am an ecologist interested in understanding how anthropogenic changes such as climate change and habitat loss affect global ecosystems, and how this in turn affects human well-being. I am particularly interested in using novel statistical methods and heterogeneous sources of data to answer applied and theoretical questions. In my current position, I am focussed on understanding the effect of scale and spatial structure on ecosystem service provision and as such am developing spatially-explicit social-ecological systems models.

#### **EMPLOYMENT**

2016–Present Research Fellow in Spatial Modelling. University of Southampton, UK

Working on the ERC funded project 'SCALEFORES: Developing a science of scale for ecosystem services'

PI: Felix Eigenbrod

2015–2016 Postdoctoral Research Associate. Stony Brook University, NY, USA

Working on the NASA funded project 'Combining time-series data, ecology and physiology to predict the consequences of climate change on hummingbird diversity'.

PI: Catherine Graham

2014 Research Assistant. EU OpenNESS Project

Literature reviews of the connections between natural capital/ecosystem services and macroeconomic competitiveness, and of the state of the field of adaptive management.

2007–2010 **Data Analyst.** Experian Ltd. Nottingham

Data analysis, processing and statistical analysis for development and maintenance of core Business Strategies databases and products. I combined socio-demographic and locational data with retail data into reports and analyses to enable my clients to make business decisions.

## **EDUCATION**

2011-2015

PhD, Geography; University of Nottingham

Thesis title: Strengthening urban landscape planning: a metapopulation modelling framework

### Funded by the Economic and Social Research Council.

The central argument of my PhD research was that ecological impact assessment needs to be done at a landscape scale. To this end, I examined how metapopulation modelling can be used to perform such an assessment and used my methods to compare urban planning scenarios. This research required me to work at the science—policy interface.

Supervisors: Prof. Roy Haines-Young & Dr. Richard Field

Examiners: Prof. Jon Sadler, Dr. Adam Algar

2010-2011

MSc, Environmental Management: Distinction. University of Nottingham

Thesis title: An Assessment of the suitability of the Incidence Function Model for use in planning and assessing Environmental Stewardship Schemes

Modules included Ecosystem Services & Human Well-being, Foundations in Environmental Management, Frameworks for Environmental Management, Research Methods, Fundamentals of GIS, Geocomputation.

2002-2005

BSc, Mathematics, First; University of Southampton

Modules taken focussed on pure mathematics and statistics.

## **GRANTS OBTAINED**

**ESRC** 

PhD studentship "How Effective Are Environmental Stewardship Schemes with Regards to Wildlife Conservation?" (£54,216 for fees, maintenance and research training grant)

## **PUBLICATIONS**

In review

Calderon-Aguilera, L, **Graham LJ**, Eigenbrod F (in review). *Ignoring the spatial structure of sea cucumber distributions when granting quotas can be costly*. Ocean and Coastal Management.

2019

Yu W, Wardrop NA, Bain RES, Alegana V, **Graham LJ**, Wright JA (2019). *Mapping access to domestic water supplies from incomplete data in developing countries: An illustrative assessment for Kenya*. PLoS ONE 14: e0216923 <a href="https://doi.org/10.1371/journal.pone.0216923">https://doi.org/10.1371/journal.pone.0216923</a>

Tinoco BA\*, **Graham LJ**\*, Astudillo PX, Nieto A, Aguilar JM, Latta SC, Graham CH (2019). *Survival estimates of tropical Andean bird species across altered habitats*. Journal of Field Ornithology. <a href="https://doi.org/10.1111/jofo.12293">https://doi.org/10.1111/jofo.12293</a>

\*BA Tinoco & LJ Graham share first authorship.

**Graham LJ**, Spake R, Gillings S, Watts K, Eigenbrod F (2019). *Incorporating fine-scale environmental heterogeneity into macro-scale models*. Methods in Ecology and Evolution, 10, 767–778. <a href="https://doi.org/10.1111/2041-210X.13177">https://doi.org/10.1111/2041-210X.13177</a>

Spake R, Bellamy C, **Graham LJ**, Watts K, Wilson T, Norton L, Wood C, Schmucki R, Bullock J, Eigenbrod F (2019). *How and where to manage natural capital sustainably: an analytical framework*. Nature Sustainability, 2, 90–97. <a href="https://doi.org/10.1038/s41893-019-0223-4">https://doi.org/10.1038/s41893-019-0223-4</a>

St John Glew K, **Graham LJ**, McGill RAR, Trueman CN. *Spatial models of carbon, nitrogen, and sulfur stable isotope distributions (isoscapes) across a shelf sea: an INLA approach*. Methods in Ecology and Evolution, 10, 518–531. https://doi.org/10.1111/2041-210X.13138

2018 **Graham LJ**, Haines-Young RH, & Field R (2018). *The incidence function model as a tool for landscape-scale ecological impact assessments*. Landscape and Urban Planning, 170, 187–194. https://doi.org/10.1016/j.landurbplan.2017.10.008

**Graham LJ**, Weinstein BG, Supp SR, & Graham CH (2017). Future geographic patterns of novel and disappearing assemblages across three dimensions of diversity: A case study with Ecuadorian hummingbirds. Diversity and Distributions, 23, 944–954. https://doi.org/10.1111/ddi.12587

**Graham, LJ**, Haines-Young, RH, & Field, R. (2017). *Metapopulation modelling of long-term urban habitat-loss scenarios*. Landscape Ecology, 32, 989–1003. https://doi.org/10.1007/s10980-017-0504-0

**Graham LJ**, Haines-Young RH, Field R. (2016). *Strengthening urban landscape planning: a metapopulation modelling framework*. In Urban Landscape Ecology: Science, Policy and Practice. Routledge.

**Graham LJ**, Haines-Young RH, Field R. *Using citizen science data for conservation planning: methods for quality control and downscaling for use in stochastic patch occupancy modelling.* Biological Conservation, 192, 65–73. https://doi.org/10.1016/j.biocon.2015.09.002

**Graham LJ**, Bailey JJ, Algar AC, Field R. *Where next for macroecology: citizen macroecology?*. Frontiers of Biogeography. 6(1). http://escholarship.org/uc/item/43d114jb

# Other publications

**Graham LJ**. *Programming*. In A Guide to Reproducible Code. Eds. Cooper, N, Hsing, P-Y. British Ecological Society [peer reviewed]

## **TEACHING**

2017

2016

2015

2014

2017

## 2017–Present Statistics and Programming. University of Southampton

I have developed and delivered statistics and programming materials for the following courses:

- Skills and Project work for GIS MSc
- Data Collection and Research Methods for Sustainability MSc
- Programming for GIS and Spatial Analyses MSc
- Spatial analysis workshop for ADVENT students PhD

# 2015–Present Software Carpentry Workshop Instructor

Teaching coding skills to scientists. I have run workshops at the New York Academy of Sciences and assisted a workshop at Stony Brook University.

# 2011–2014 **Teaching Assistant.** University of Nottingham

I have provided teaching support for the following modules:

- Interpreting Geographical Data First year undergraduate statistics
- Digital Explorers Second year undergraduate GIS
- Geographical Research Methods Masters level statistics
- Professional GIS Masters level GIS
- Lake District Field Trip First year undergraduate field course. I developed and delivered a one day activity for this module
- Tutorial Groups First year undergraduate tutorial groups on biodiversity and ecosystem services

I also provided informal support for undergraduate and masters dissertation projects.

#### 2013–2014 **Online Facilitator.** FutureLearn

I provided facilitation support for the massive online open courses Sustainability, Society and You and Shale Gas and Fracking: the politics and science.

#### **SUPERVISION**

2017–Present Nathan Fox, SPITFIRE PhD, University of Southampton

Thesis title: The applications for geodiversity as a proxy measure of other environmental variables.

Primary Supervisor: Kate Parks. CASE funding: James Bullock, Centre for Ecology and Hydrology.

2015–2016 Laura Gambino, MA Ecology, Stony Brook University

Thesis title: North American hummingbird species distribution and richness in relation to the phenology of plant resources.

Primary Supervisor: Catherine Graham

2015 Gillian Benson, MSc Environmental Management, University of Nottingham

Thesis title: Testing downscaling methods for woodland bird species.

Primary Supervisor: Richard Field

#### **ORAL PRESENTATIONS**

- "Scale-dependency in drivers of outdoor recreation at a continental scale"
  - British Ecological Society Annual Meeting, Birmingham, UK, 2018 (invited to organised session)
- "Bridging landscape ecology and macroecology: Incorporating fine-scale heterogeneity in broad-scale models"
  - British Ecological Society Macroecology SIG Meeting, St Andrews, UK, 2018
- "A spatial modelling framework for predicting the effects of landscape structure on ecosystem services"
  - UN-FAO Social Ecological Systems Expert Workshop, Rome, Italy, 2018
  - Ecological Society of America Annual Meeting, Portland, Oregon, USA, 2017 (invited to organised session)
- "Taxonomic, phylogenetic and functional dimensions of no-analog assemblages"
  - British Ecological Society Annual Meeting, Liverpool, UK, 2017
  - Centre for Ecology and Hydrology, Oxford, UK, 2017 (invited seminar)
- "How to do Reproducible Research in R"
  - British Ecological Society Annual Meeting, Liverpool, UK, 2017 (invited)
  - o British Ecological Society Macroecology SIG Meeting, Oxford, UK, 2016 (invited)
- "Metapopulation modelling of long-term urban habitat-loss scenarios"
  - European Ecosystem Services Conference, Antwerp, Belgium, 2016
  - o Joint Annual Meeting BES and SFE, Lille, France. 2014
- "Quantitative landscape-scale ecological impact assessment: a method using the incidence function model"
  - o EU Macro, Copenhagen, Denmark, 2015
  - o IALE UK Annual Conference, London, UK, 2014
- "Hanski's incidence function model for urban biodiversity planning"
  - INTECOL Annual Meeting, London, UK, 2013
- "Modelling urban ecology: connecting ecological policy and theory"
  - o RGS-IBG Postgraduate Mid-term Conference, Nottingham, UK, 2012

#### **WORKSHOPS**

- UN-FAO SES Expert Workshop: Applying social-ecological system frameworks to improve sustainable land-use and enhance resilient agro-food systems under water scarcity, Rome, Italy, 2018
- sLandserv: Linking Landscape Structure to Ecosystem Services, sDiv Synthesis Centre for Biodiversity Sciences, Leipzig, Germany, 2017 & 2018

## **ACADEMIC SERVICE**

Editorships Applications Editor for Methods in Ecology and Evolution; 2019–Present

Associate Editor for People and Nature; 2018-Present

Peer review Biological Conservation, Diversity and Distributions, Ecography, Ecological

Informatics, Functional Ecology, Global Ecology and Biogeography, Journal of Biogeography, Landscape Ecology, Methods in Ecology and Evolution, Oikos,

PeerJ, Sustainability, Wilson Journal of Ornithology.

I am also a member of the British Ecological Society Review College

Positions of responsibility

Co-Secretary of British Ecological Society Quantitative Ecology Special Interest

Group; 2018-Present (committee member since 2015)

Member of British Ecological Society Publications Committee; 2018–Present

Member of British Ecological Society Early Career Working Group;

2018-Present

Early Career Rep on Research Committee; Geography and Environment,

University of Southampton; 2017-Present

#### **REFERENCES**

Prof. Felix Eigenbrod

Geography and Environment University of Southampton Highfield Campus Southampton

SO17 1BJ f.eigenbrod@soton.ac.uk **Prof. Catherine Graham** 

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