Jake Williams

Ecosystem Scientist at the Institute of Zoology



+447824471776

jakewilliams844[at]gmail[dot]com

personal website: j-cos.github.io

Q ORCID: 0009-0000-5068-1295

Interests -

Ecosystem science

Ecosystem governance

Conservation strategy

Next-generation biomonitoring

Environmental economics

Skills -

Technical:

Programming:

R, Bash, PBS

Google earth engine

Python, LaTeX

Modelling:

GLMM, SEM, NLLS

Multi-model inference

Network analysis

Tools:

Git • • •

Education

2020 – 2024 PhD Ecosystem Science

Imperial College London

University of York

Thesis title: "Not Just Corals and Fishes: seeking general ecosystem collapse in multiomic data from coral reefs"

Supervisors: Dr Emma Ransome, Prof. Nathalie Pettorelli, Dr Chris

Meyer.

Funding Awards: Studentship at NERC Centre for Doctoral Training in Quantitative and Modelling Skills in Ecology and Evolution

2013 – 2014 MSc Biodiversity, Conservation and Management University of Oxford

Thesis title: "Impacts of megafaunal extinctions and reintroductions on ecosystem properties in a General Ecosystem Model"

Supervisors: Dr Richard Grenyer, Dr Michael Harfoot

Funding Awards: Oxford University Centre for the Environment Biodiversity Research Grant (£1000); Leathersellers Foundation Award (£5000)

2010 – 2013 BSc Politics, Philosophy and Economics

1st: Graduated top of class in economics (>85%)

Relevant Experience

2024 Post Doctoral Research Assistant Institute of Zoology
Researching ecosystem collapse, with a focus on African tropical forests as a study system.

2020 – 2024 Conservation Strategy Consultant Support to ZSL teams in development of strategic impact evaluation, and designing major conservation projects worth > £10million.

2019 – 2020 **Deputy Conservation Design and Impact Manager zsl.**Technical and strategic support to teams across the Conservation and Policy Department in the design and evaluation of conservation. Exceptionally, over 70% of funding applied for was awarded.

2016 – 2019 Assistant Programme Manager - Asia ZSL
Delivery of a multi-million pound tiger conservation project, securing long-term project funding.

2015 – 2016 Policy Adviser and Economist
Policy lead on single market and better regulation agendas within the European Union Institutions and Policy Team.

2014 – 2016 Scientific Consultant Wild Business Ltd.
Natural capital assessments, and support in implementing the mitigation hierarchy for private and public sector clients.

Publications

- Williams J, Pettorelli N, Dowell R, MacDonald K, Meyer C, Steyaert M, Tweedt S, Ransome E. (2024) "SimpleMetaPipeline: Breaking the bioinformatics bottleneck in metabarcoding". Methods in Ecology and Evolution
- Williams J, Sandom C, Pettorelli, N. (2024) "Active management is required to regenerate the Caledonian forest: Alladale as a case study". *Ecological Solutions and Evidence*
- Williams J, Pettorelli N, Hartmann A, Quinn R, Plaisance L, O'Mahoney M, Meyer C, Fabricius K, Knowlton N, Ransome E. (2024) "Decline of a distinct coral reef holobiont community under ocean acidification". *Microbiome*
- Crowson M, Williams J, Pettorelli N. (2024) "Challenges for monitoring the growth of artificial turf with satellite remote sensing". Environmental Monitoring and Assessment
- Pettorelli N, Williams J, Schulte To Buhne H, Crowson M. (2024) "Deep learning and satellite remote sensing for biodiversity monitoring and conservation". Remote Sensing in Ecology and Conservation
- Langhammer PF, ... **Williams J**, Woodley S, Brooks TM. (2024) "The positive impact of over a century of conservation actions". *Science*

- Dowell R, Dunn N, Ransome E, Yesson C, Williams J, Head C. (2024) "Environmental DNA captures diurnal fluctuations of surface eukaryotes on a tropical coral reef".
 Environmental DNA
- Sandom CJ, Faurby S, Svenning JC, Burnham D, Dickman A, Hinks AE, Macdonald EA, Ripple WJ, Williams J, Macdonald DW. (2018) "Learning from the past to prepare for the future: felids face continued threat from declining prey". Ecography
- Sandom CJ, Williams J, Burnham D, Dickman AJ, Hinks AE, Macdonald EA, Macdonald DW. (2017) "Deconstructed cat communities: quantifying the threat to felids from prey defaunation". Diversity and Distributions

Publications in Review and Preparation

- Williams J, Pettorelli N. "An ecological equation of state generates an emergent measure
 of ecosystem condition". Current Biology
- Williams J, ... Ransome E. "Macrobes mediate microbial macroecology: evidence from Pacific coral reefs". PNAS
- Williams J, Pettorelli N, Ransome E. "Evidence for an ecosystem microbiome from Pacific mesofauna communities", *The ISME Journal*
- Hartmann AC, Ransome E, Timmers MA, Cahyani DN, Anggoro AW, Williams J, ... Rohwer F. "Indo-Pacific metabolite biogeography reveals localized chemical diversification and adaptation potential". Science

Other Academic Activities

- · Associate Editor Remote Sensing in Ecology and Conservation
- Advocacy Committee Member Society for Open, Reliable, and Transparent Ecology and Evolutionary biology (SORTEE)