



Life on Our Planet premieres on Netflix on Wednesday 25 October. Image courtesy of Silverback Films/Netflix

Oct 24, 2023 10:12 BST

Researcher's knowledge called upon for new Netflix series, *Life on Our Planet*

Insights from an expert in past climates at Northumbria University have been used to help inform the science and technology behind a much-anticipated new Netflix series which promises to bring the Earth's oldest creatures back to life.

Life on Our Planet, an eight-part series which premieres on Netflix on Wednesday 25 October, aims to chronicle the ongoing rise and fall of life on Earth over the last four billion years and the key mass extinction events

which have led to the biodiversity we know today.

Image courtesy of Silverback Films/Netflix

Created by [Silverback Films](#) in association with Steven Spielberg's [Amblin Television](#), the series is narrated by actor Morgan Freeman, and first came to the attention of [Dr Matthew Pound](#) from Northumbria's [Department of Geography and Environmental Sciences](#) when he was contacted by a former colleague.

"I did my PhD with Dr Tom Fletcher who is a Scientific Researcher with Silverback Films and he got in touch about the series last year," explained Dr Pound, whose work looks at how climates and environments have changed through geological time, using fossilised remains of plants, fungi and plankton to reconstruct the environments the organisms would have inhabited.

"I mainly focus on the last 65 million years and produce global maps of vegetation, climate, soil and lake distributions, so it was good to hear from Tom and I was happy to help."

Dr Pound's input on plants during the Cenozoic era helped inform the screenplay developed around one particular episode called *Inheriting the Earth*, which features a now extinct rhinoceros-like mammal called a Megacerops that lived millions of years ago.

Dan Tapster, the showrunner for *Life on Our Planet* at Silverback Films, said: "Dr Pound was involved in Episode Seven's Megacerops scene, talking in detail about what the climate and flora were like at the time. It was with his help that we were able to film backplates in a location that was correct from a paleo-ecology point of view. This helped to bring this amazing animal back to life like never before."

Dr Matthew Pound.

Across the series, audiences will be presented with depictions of the first single-celled life form, to the first animals to move out from the sea and onto land, and the first creatures to take flight. One of Earth's longest-lived dynasties, the dinosaurs, will also be brought to life.

“It’s fantastic that the team involved in the creation of this series have taken time to make sure what they bring to screen is informed by all sorts of contributors like myself and I was pretty chuffed when I found out my input has played a small part,” Dr Pound added. “It’s also good to know that the work carried out by researchers like myself can have an impact on the development of something like this, which I’m sure will be watched by huge audiences internationally. I’m looking forward to tuning in.”

Discover more and watch the trailer for *Life on Our Planet* [here](#).

UNIVERSITY OF THE YEAR 2022 (Times Higher Education Awards)

Northumbria is a research-intensive university that unlocks potential for all, changing lives regionally, nationally and internationally. Find out more about us at www.northumbria.ac.uk

--- Please contact media.communications@northumbria.ac.uk with any media enquiries or interview requests ---

Contacts



Rik Kendall

Press Contact

PR and Media Manager

Business and Law / Arts, Design & Social Sciences

rik.kendall@northumbria.ac.uk

07923 382339



Andrea Slowey

Press Contact

PR and Media Manager

Engineering and Environment / Health and Life Sciences

andrea.slowey@northumbria.ac.uk

07708 509436



James Fox

Press Contact

Student Communications Manager

james2.fox@northumbria.ac.uk



Kelly Elliott

Press Contact

PR and Media Officer

kelly2.elliott@northumbria.ac.uk



Rachael Barwick

Press Contact

PR and Media Manager

rachael.barwick@northumbria.ac.uk

07377422415



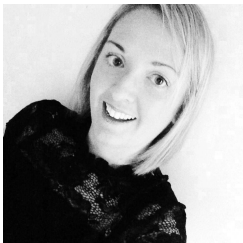
Ruth Lognonne

Press Contact

PR and Media Officer

ruth.lognonne@northumbria.ac.uk

07971274253



Gemma Brown

Press Contact

PR and Media Officer

gemma6.brown@northumbria.ac.uk