



Prof. Mark Maslin

Climatologist, University College London

"A leading authority in global and regional climatic change"

Mark is a leading scientist specialising in the causes and effects of past and future global climate change. His expertise extends to the global carbon cycle, biodiversity, rainforests, and human evolution. Since the mid-nineties, he has shared his extensive knowledge as a Professor of Earth System Science at University College London.

TOPICS:

- Climate Change Solutions
- o The Great Ice Ages
- Human Evolution
- Rewilding and Reforestation
- Remote Sensing of Earth
- Environmental Business
- Global Green Economy

LANGUAGES:

He presents in English.

PUBLICATIONS:

2018 The Human Planet(coauthored with Simon Lewis)

2017 The Cradle of Humanity

2014 Climate Change: A Very Short Introduction?

IN DETAIL:

With over 190 published papers in esteemed journals such as Science, Nature, and The Lancet, Mark's dedication and expertise are widely recognised. Notably, he was the only climatologist named on the original 2009 The Lancet report on climate change and has co-authored the annual Lancet Countdown reports since 2015. In addition to his scientific papers, Mark has authored 10 books, including his latest, "How to Save Our Planet: The Facts," published in 2021. He has written numerous popular articles for publications like New Scientist, The Telegraph, and The New York Times, and has appeared on TV and radio shows, including BBC One's programs hosted by David Attenborough.

WHAT HE OFFERS YOU:

Mark Maslin is a driving force in helping society to understand climate change and the major challenges it brings to humanity in the 21st century. Mark Maslin will explain the fundamental facts, why Governments are concerned and are taking real action, how businesses can respond to this challenge and opportunity and how it will affect our daily lives.

HOW HE PRESENTS:

A passionate and engaging speaker, Mark Maslin travels the world delivering presentations extolling importance of environmental awareness.