

Sustainability. We mean it.



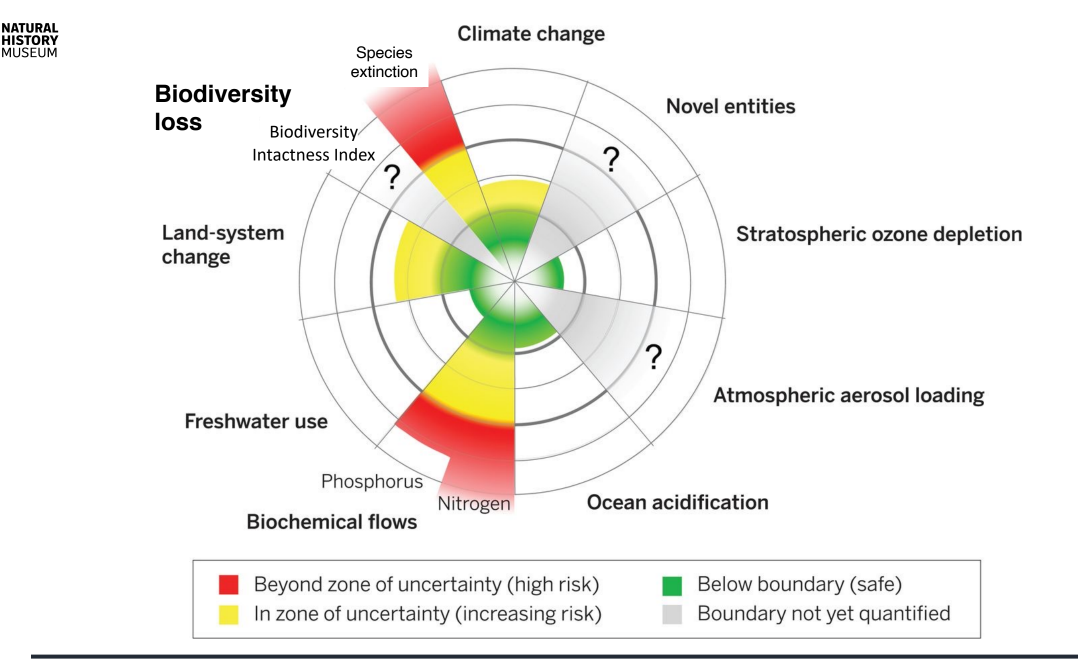
Further, Faster | Fringe Festival at COP26

The Natural History Museum's Biodiversity Trends Explorer How much nature is left?

Dr Douglas Gurr, Director, Natural History Museum

Friday, 5th November 2021

For professional investors only



Steffen et al. (2015)



Biodiversity Intactness Index = Percentage of natural biodiversity that remains

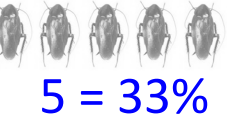


15 = 100%

Impacted ecosystem

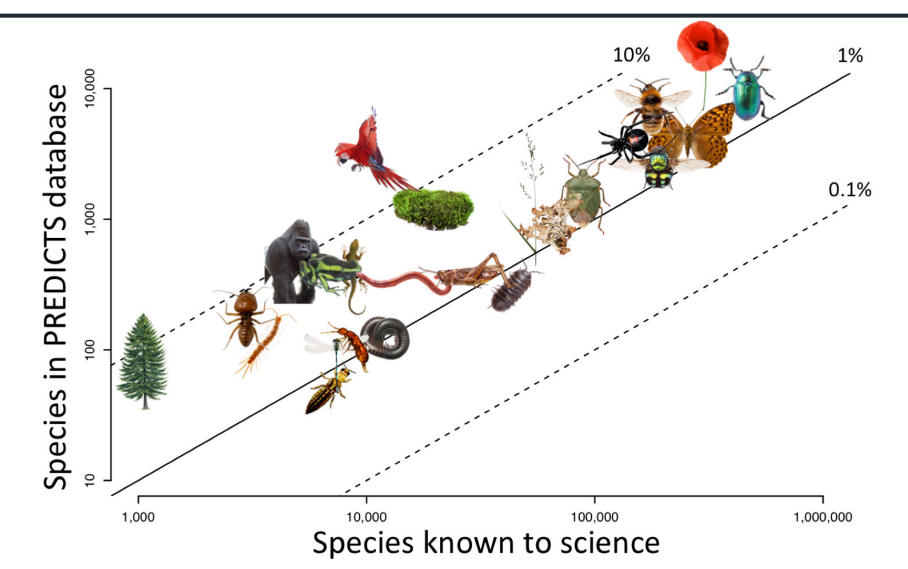






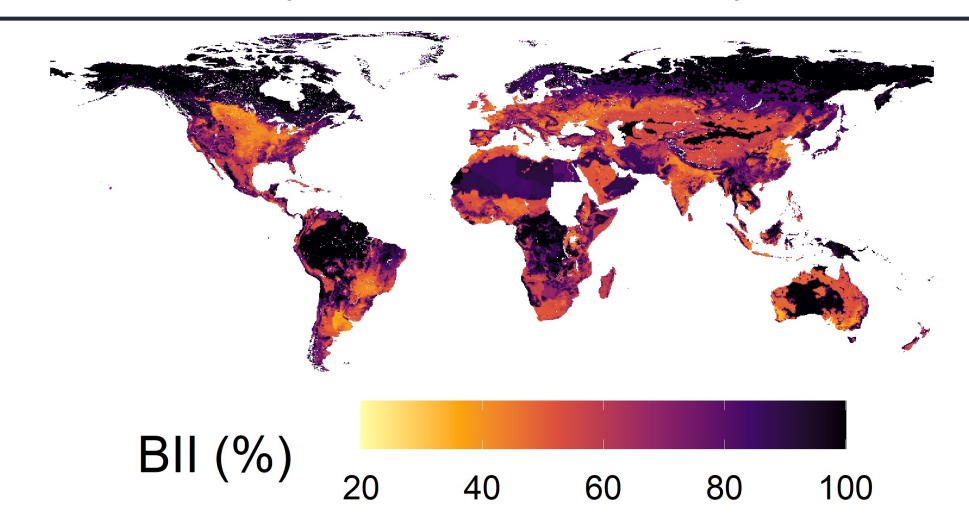
Over 50,000 animal, plant & fungal species

NATURAL HISTORY MUSEUM

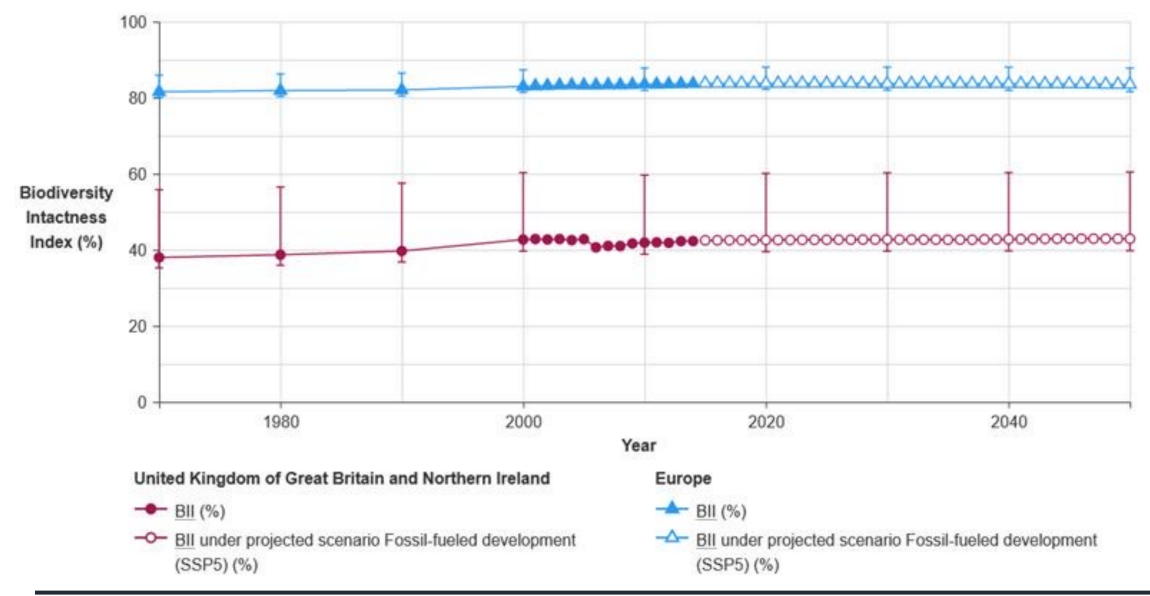




BII is severely reduced in many areas











Donate

Visit Discover Take part Join and support Shop Schools Our science

The Biodiversity Trends Explorer

View and download the Biodiversity Intactness Index (BII) for an area. Predict how the BII will respond to future land use change.

Explore the data



Read more about the Biodiversity Intactness Index



Coming soon <u>The Sampled Red</u> <u>List Index for Plants</u>



Coming Soon: Sampled Red List For Plants

Search: Biodiversity Trends Explorer

Email: predicts@nhm.ac.uk