Global warming and biodiversity

Global warming threats the planet's biodiversity

The Earth could see massive waves of species extinctions around the world if global warming continues unabated, according to this new study.

Given its potential to damage areas far away from human habitation, the study finds that global warming represents one of the most pervasive threats to our planet's biodiversity [2] in some areas rivaling and even surpassing deforestation as the main threat to biodiversity.

For the full article go to sciencedaily.com

Another recent scientific study confirms strong evidence that global warming is generating local climate variations, which in turn affect living systems. Changes in the Bering Sea's climatic and physical conditions have been observed to assess potential ecosystem shifts associated with climate change.

Source: Grebmeier J. M. et al. (2006) " A major ecosystem shift in the Northern Bering sea ", Science 311:1461-1463 (free electronic copy of paper available at http://arctic.bio.utk.edu)

Recommended

Publication

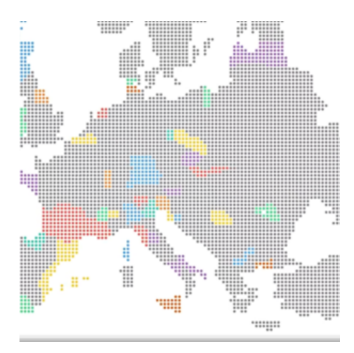
© Christian Kaufmann



Eating Greens

11.04.2024

Publication



EFA Group Activity Report 2019-2024

06.03.2024

Publication

European Council



EPP, S&D, Renew Europe, Greens/EFA and ECR Leaders cal...

31.01.2024

Publication

making it green together illustration



Making it green together!

25.01.2024

Please share