



Defining the future biodiversity policy framework and targets:

The role of science

Alberto Arroyo Schnell

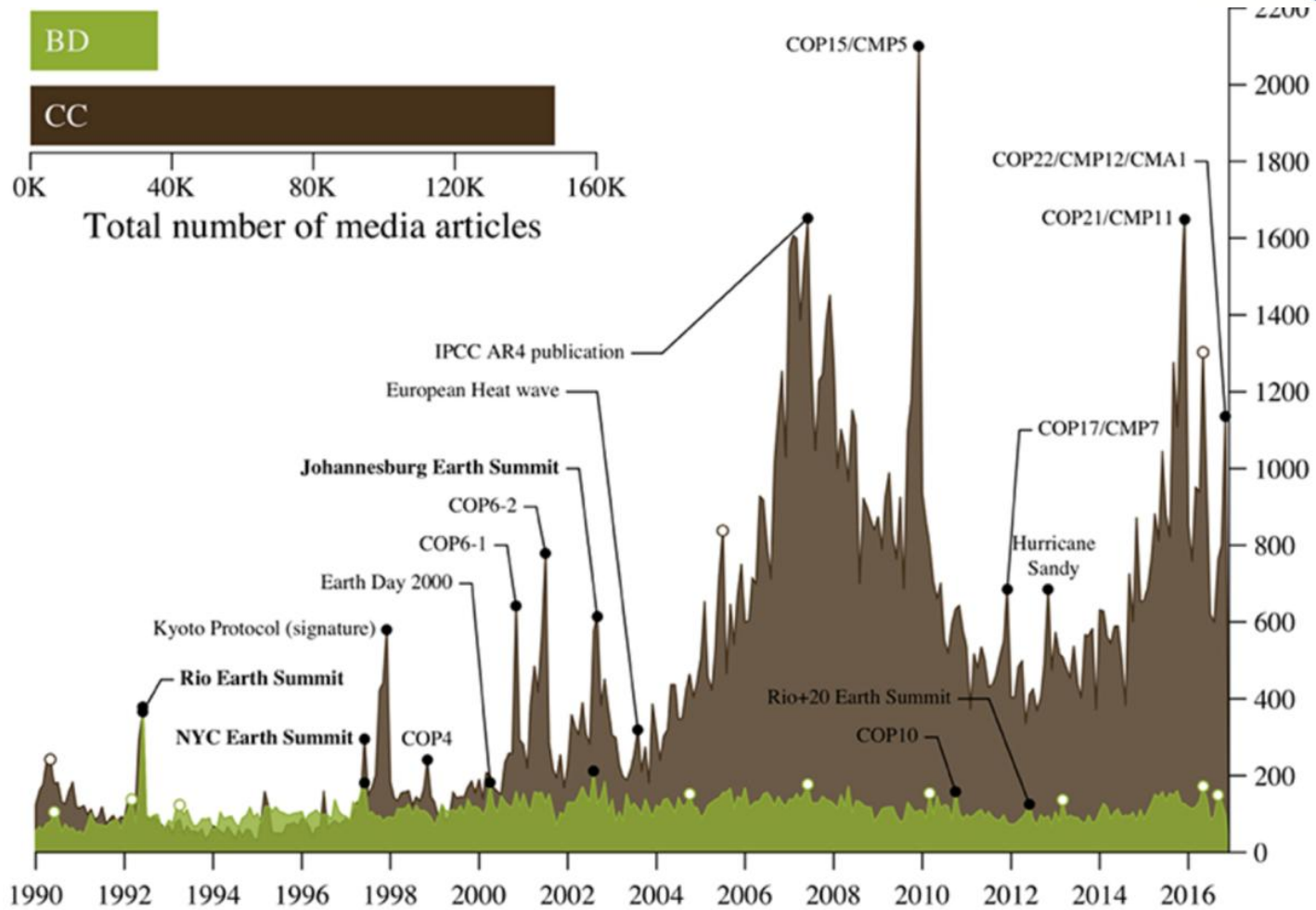
Senior Policy Manager

IUCN European Regional Office, Brussels

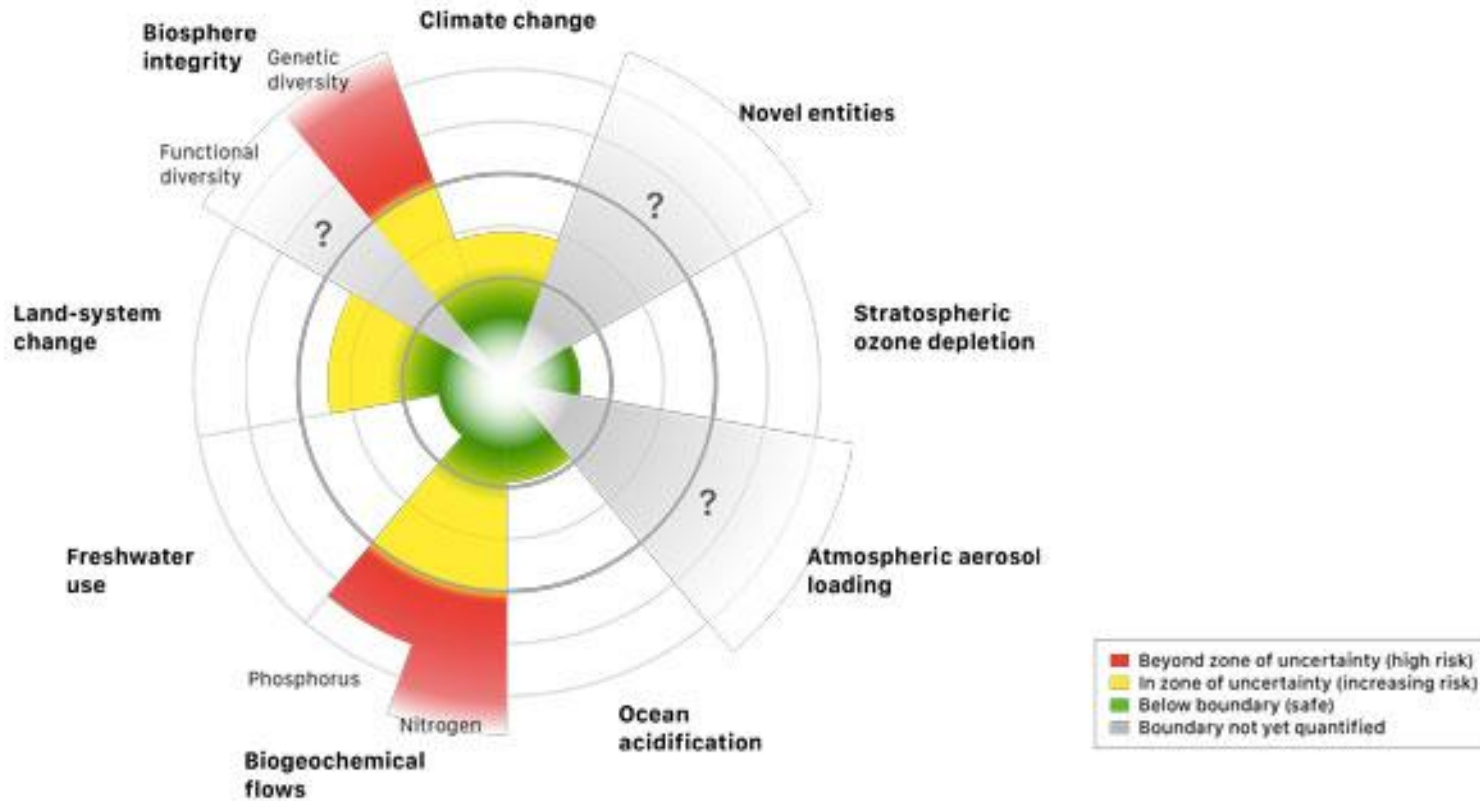
27 September 2018



Biodiversity and Climate Change in the media

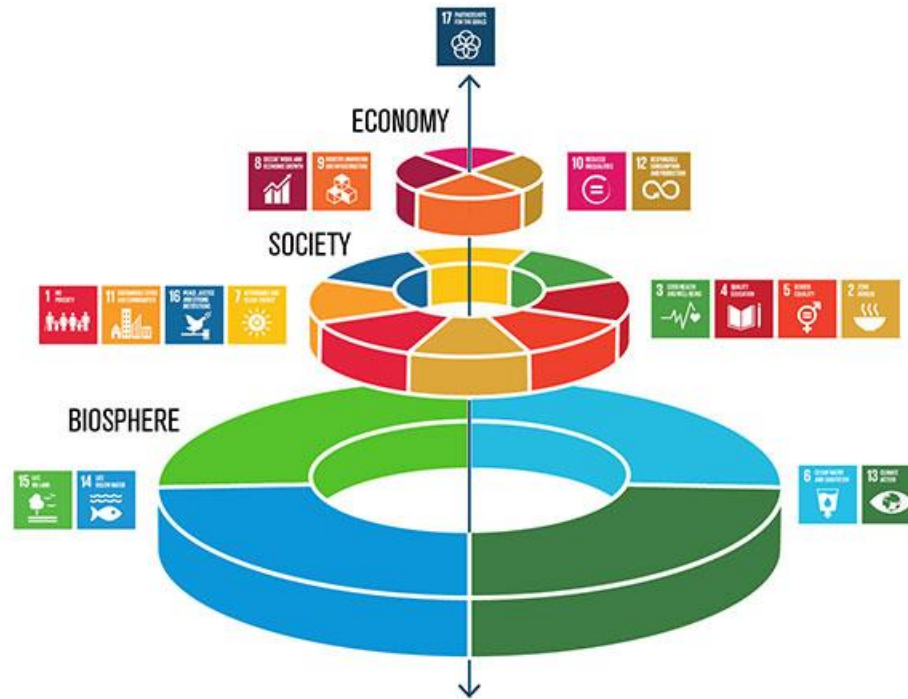


Some Facts



<http://www.stockholmresilience.org/research/planetary-boundaries/planetary-boundaries/about-the-research/the-nine-planetary-boundaries.html>

Some Facts



<http://www.stockholmresilience.org/research/research-news/2016-06-14-how-food-connects-all-the-sdgs.html>

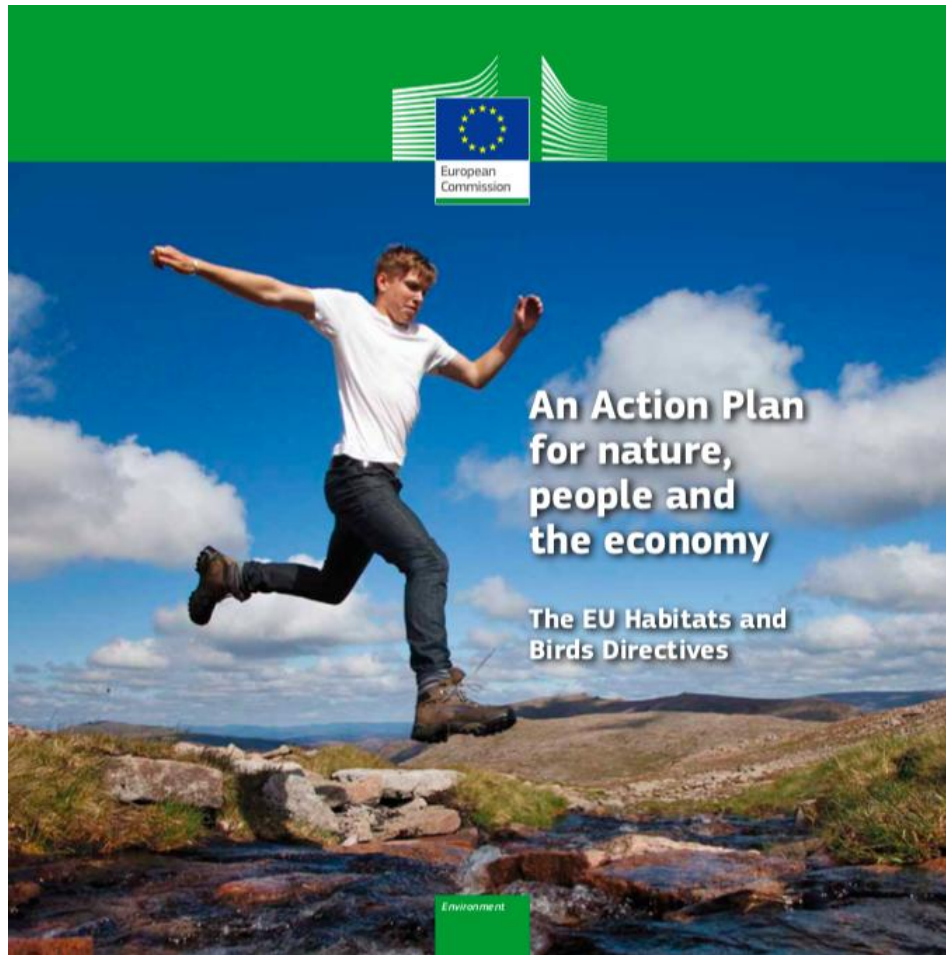
'Science-based Targets'



- Theoretically achievable and implementable
- **Quantified** (*progress towards it is measurable*)
- Supported by a **clear, analytical rationale** (*why is the target set at a particular level?*)
- High-level of **ownership and buy-in** from all stakeholders



Implementation







United for
life and
livelihoods

Thank you!

Alberto Arroyo Schnell
Senior Policy Manager
IUCN European Regional Office, Brussels
alberto.arroyo@iucn.org

ENDANGERED SPECIES ACT

THERE! NOW IT DOESN'T MAKE
ANY SENSE AT ALL!



SCIENCE