

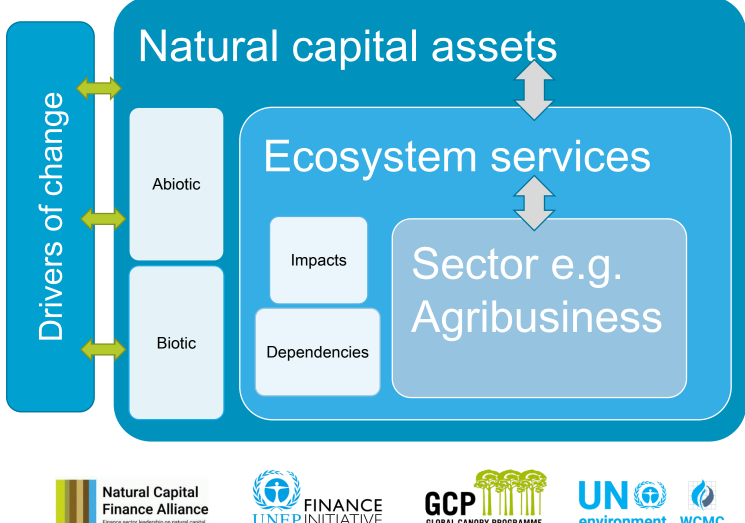
United Nations Environment World Conservation Monitoring Centre

Making decisions easier with data

Annelisa Grigg, Head of Business & Biodiversity Programme

Data required from multiple sources

- Integrating natural capitalrelated risks into financial decision making
- Building evidence for sector impacts and dependencies on ecosystem services and underlying assets
- Dataset identification to enable insight into risks and opportunities



Assessing impacts

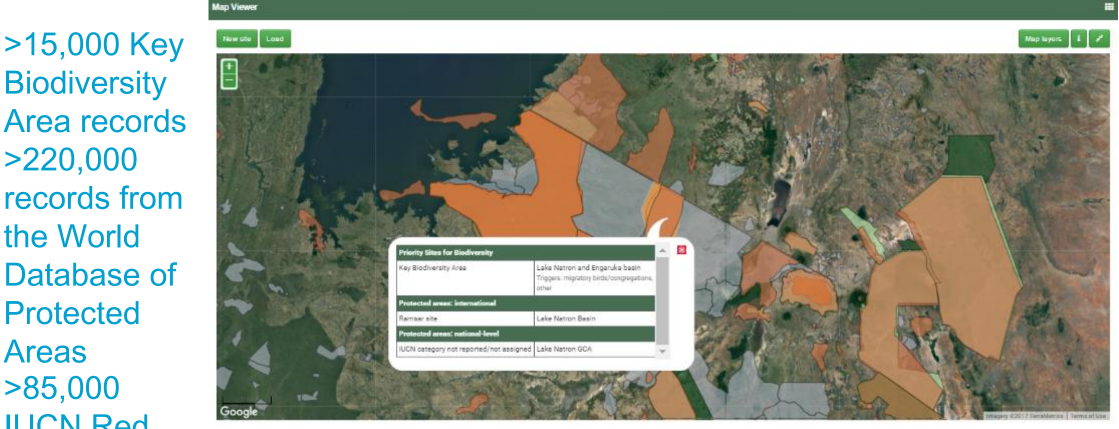






Biodiversity Area records >220,000 records from the World Database of Protected Areas >85,000 **IUCN Red**

List species records





Data on dependence pollination services

- Examination of the implications of • wild pollinator decline for business risk
- Data available at a global level, • but patchy
- Need for more granular data •
- Need to fill gaps
- High degree of expert knowledge

Status of wild Range of source pollinators countries 'Well established' 'Established but incomplete' Dependence on pollination services

'Established but incomplete'

Ability to replace the pollination

'Inconclusive'









Cambridge **Conservation** Initiative





To define business needs around natural capital data



To identify actions required by the natural capital data 'system'



To create a natural capital data toolkit



Leading to:

- better clarity and harmonization within the data landscape; and
- better communication between stakeholder groups.

Lessons learned

DATA MAY BE INCOMPLETE, BUT PROGRESS CAN STILL BE MADE

- •Present data in an objective, transparent and relevant format
- •Appreciate data limitations
- •Some data will not be free to use
- •Local knowledge, values and experience are important





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