

Ecology and Ecosystems

Some “real” targets:

- 5,000 geographically & taxonomically representative population data sets accessible
- An objective ecosystem map of the world at 200 m resolution, repeated every 5 years
- Develop metadata standards/guidance for ecological datasets
- Establish common vocabularies for ecological datasets (e.g. traits)
- Published papers to be entirely accessible & searchable including the data, metadata & appendices (which often contain the bulk of the useful data)
- Project funding conditional on the presence of a data management plan & open access to the resulting (high quality, properly attributed) data

Naomi Kingston / Hendrik Segers

Ecology and Ecosystems

Some “real” targets:

- 5,000 geographically & taxonomically representative population data sets accessible
- An objective ecosystem map of the world at 200 m resolution, repeated every 5 years
- Develop metadata standards/guidance for ecological datasets
- Establish common vocabularies for ecological datasets (e.g. traits)
- Published papers to be entirely accessible & searchable including the data, metadata & appendices (which often contain the bulk of the useful data)
- Project funding conditional on the presence of a data management plan & open access to the resulting (high quality, properly attributed) data

Naomi Kingston / Hendrik Segers