

Ecology and Sustainability Data Journal

One Ecosystem is an innovative Open Access scholarly journal which provides a forum for studies in the field of ecology and sustainability. In addition to conventional research papers, the journal welcomes contributions documenting the entire research cycle, including **data**, **models**, **methods**, **workflows**, **results**, **software**, **perspectives and policy recommendations**. By making research outputs public, the journal opens up new mechanisms for integration of information, collaboration, appraisal, and dissemination.



Benjamin Burkhard, Kiel University (Editor-in-Chief)
Joachim Maes, JRC, European Commission (Deputy Editor-in-Chief)
Davide Geneletti, University of Trento (Deputy Editor-in-Chief)
Pavel Stoev, Pensoft Publishers (Managing Editor)

One Ecosystem uses ARPHA - a technologically unique publishing platform which supports the full life cycle of a manuscript, from writing through submission, peer-review, publication and dissemination.

Topics:

Ecosystem services, Climate change, Landscape ecology, Land use change, Marine and freshwater ecology, Forest ecology and forestry, Agriculture, Tourism, Urban ecology, Restoration ecology, Environmental impact assessment, Health, Waste and water management, Sustainable land development, Environmental economics and policy, Urban development and others.

One Ecosystem provides:

- First integrative journal that offers integrated text and data publishing.
- Online collaboration with co-authors and peers during authoring, peer-review and publication.
- Pre-defined, but flexible, article templates for various research outcomes.
- Low cost, decoupled and transparent publishing services.
- Automated import of data-structured manuscripts generated from global data platforms, such as DataONE, GBIF and others.
- Optional open and public peer-review system.
- Ecosystem Services Partnership + "(ESP)" supported journal.