BRIEF 4 LOG SHEET: Policy tools to manage synergies and trade-offs between ecosystem services

IEEP was contracted on behalf of BiodivERsA by the Royal Belgian Institute of Natural Sciences (RBINS)/Belgian Science Policy Office (BELSPO) to produce a series of policy briefs based on the results of research projects funded by the BiodivERsA calls 2010-2011, 2011-2012 and 2012-2013, and the joint BiodivERsA FACCE JPI call 2013-2014, as well as other EU-funded research projects where relevant.

Knowledge and methodology used

The Policy Brief "Policy tools to manage synergies and trade-offs between ecosystem services" is based on the scientific results of five projects funded by the BiodivERsA Partnership, FACCE-JPI and the European Commission DG Research FP7 programme. The Brief extracts and summarizes some key results of the projects and provides a list of relevant policy recommendations linked to current EU policy processes.

The Brief was drafted by the Institute for European Environmental Policy (IEEP), in consultation with the BiodivERsA Policy briefs Working Group, and with researchers from the respective projects. The project team of IEEP initially consulted all relevant BiodivERsA project reports from the relevant time period (2013 - 2018) as supplied by the BiodivERsA secretariat. Some potentially interesting project findings were identified from these reports and the IEEP team then identified the most relevant peer-reviewed scientific articles produced by the projects. Project leaders and researchers were then contacted to request additional publications and project findings. All sources used are listed below.

Quality control and validation was done by all parties (co-authors) involved:

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FACCE JPI contacts for this brief

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Sources of information consulted for key research findings

Project reports used :

VITAL final project report (BiodivERsA-funded)

REGARDS final project report (BiodivERsA-funded)

CONNECT final project report (BiodivERsA-funded)

TALE final project report (BiodivERsA/FACCE-JPI -funded)

Peer-reviewed scientific publications used:

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