Knowledge and methodology used

1. Knowledge, skills and people consulted

The Policy Brief “Nitrogen pollution and climate change reduce carbon storage and biodiversity of peatlands” is based on the scientific results of the PEATBOG project, funded by the BiodivERsA network. The Brief extracts and summarizes the key results of the project and provides a list of relevant policy recommendations linked to current EU policy processes.

The project results were provided to the policy brief’s production team by the PI (project leader) Nancy Dise. The policy recommendations were identified following consultations involving the PI and her team and selected experts (names and methodology explained more in detail below). The BiodivERsA Policy Briefs Group, composed by representatives of BiodivERsA partners, checked and commented on the brief before publication.

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2. Methodology used

IUCN European Union Representative Office was contracted by the Swedish Environmental Protection Agency (SEPA), in the context of Task 2.2 “Promote dissemination and communication of research results to support policy” of the BiodivERsA 2 work programme. A BiodivERsA Policy Brief Group, including representatives of several BiodivERsA partners, was established to advise on the activity implementation and check the Brief’s content. The BiodivERsA Policy Brief was produced by a team composed of IUCN staff. The process for the elaboration of the policy brief involve several steps – described below, from the extraction of key results of the research project funded by BiodivERsA to the drafting of policy recommendations and finalization of the Brief’s text and adaptation to the layout.

Process for producing a policy brief:

1. Analysis of projects and extraction of key results
2. Relevance of the project results to current policy topics
3. Discussion with BiodivERsA working group and agreement on topic for policy brief
4. Consultation with relevant science and policy experts on recommendations for policy
5. Draft of key results and policy recommendations
6. Consultation with PI to verify draft and validate project results
7. Consultation with science and policy experts on draft text
8. Consultation with communications experts on communicability of the policy brief
9. Consultation with BiodivERsA group and final approval of the brief
10. Finalization of the policy brief: layout and proofreading
11. Online publishing on BiodivERsA website
12. Dissemination according to pre-agreed dissemination plan as presented by IUCN