# Knowledge and methodology used

# 1. Knowledge, skills and people consulted

The Policy Brief "Adaptation of trees and forests to climate change: the importance of genetic variability" is based on the scientific results of the LinkTree 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) Santiago C. González-Martínez. The policy recommendations were identified following consultations involving the PI and his 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.

#### **IUCN Production team:**

Angelika Pullen (current leader of the production team)
Liza Drius (former leader of the production team)
Caterina Boitani
Chantal van Ham
Luc Bas

#### Experts from the LinkTree project:

Santiago C. González-Martínez, Department of Ecology and Evolution, University of Lausanne Bruno Fady, INRA, France Martin Lascoux, Department of Ecology and Genetics EBC, Uppsala University

### Other experts consulted for this Brief:

Richard Aishton, IUCN Global Forest and Climate Change Programme

#### BiodivERsA Policy Briefs Group:

Barbara Livoreil, Fondation pour la Recherche sur la Biodiversité (FRB), France Cecile Nivet, French National Research Agency (ANR)

Francisco I. Pugnaire, CSIC, Spain

Frederic Lemaître, FRB

Helen Baker, JNCC, the UK

Henrik Lange, Formas, Sweden

Hilde Eggermont, Belgian Biodiversity Platform

Maurice Heral, ANR

Andrew Stott, DEFRA, UK

Per Backe-Hansen, The Research Council of Norway

Per Sjögren-Gulve, SEPA (Task Leader), Sweden

Rainer Sodtke, Projektträger im Deutschen Zentrum für Luft- und Raumfart (DLR), Germany

Xavier Le Roux, FRB

# 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:



Dissemination according to pre-agreed dissemination plan as presented by IUCN