### **ASSESSING ECOSYSTEM SERVICES IN AFRICAN BIOSPHERE RESERVES: A USER-**Educational, Scientific and the Biosphere **EVAMAB INFORMED CLASSIFICATION OF EXISTING TOOLS**



<sup>a</sup> Royal Belgian Institute of Natural Sciences, Belgium / <sup>b</sup> Open University of the Netherlands / <sup>c</sup> Université Libre de Bruxelles, Belgium / <sup>d</sup> Vrije Universiteit Brussel, Belgium / <sup>e</sup> Universiteit Hasselt, Belgium / <sup>f</sup> Katholieke Universiteit Leuven, Belgium / <sup>g</sup> University of Antwerp, Belgium

### Abstract

# Why documenting ecosystem services in **African BR?**

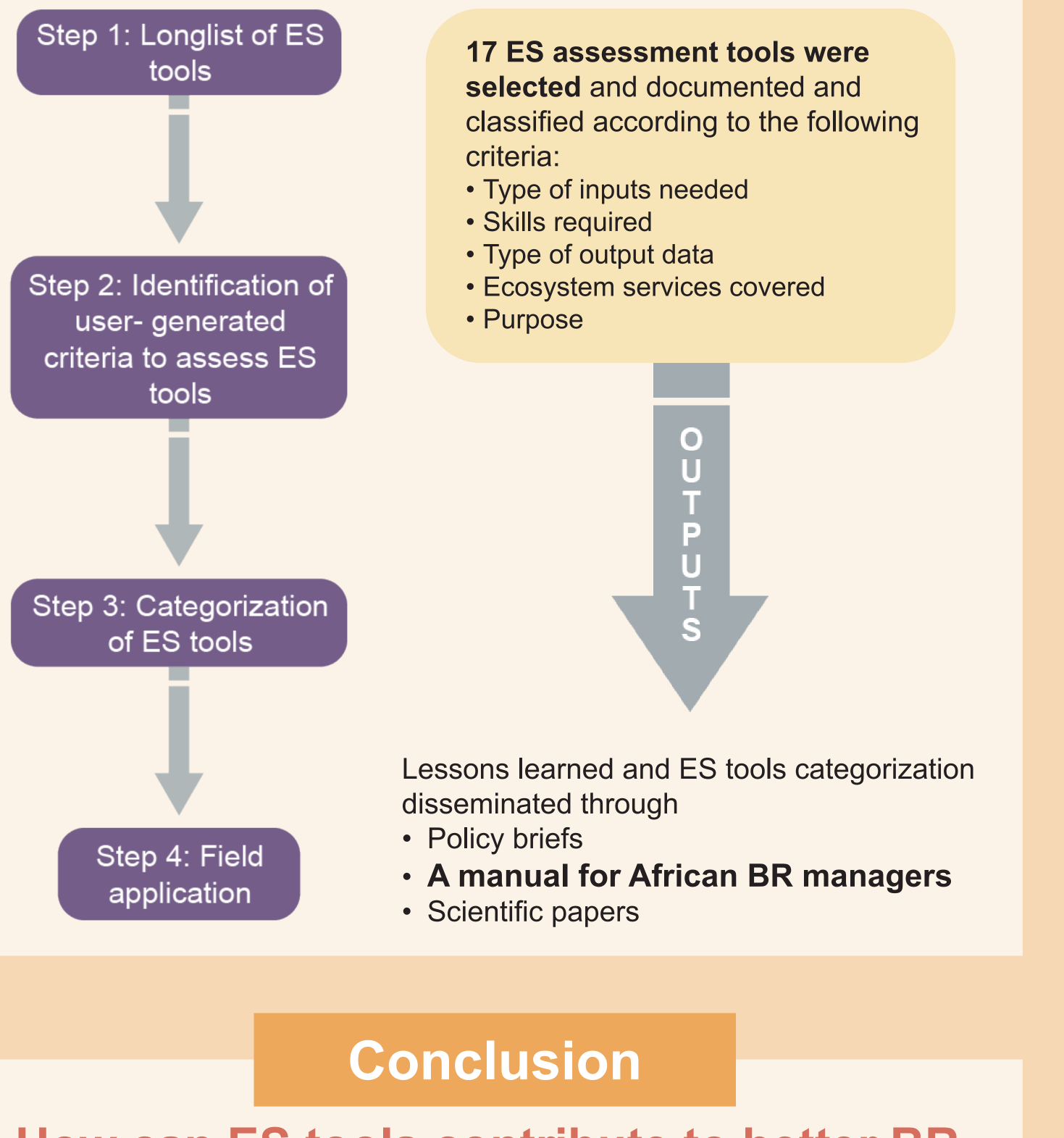
- **Need expressed** by the African Biosphere Reserves Network (AfriMAB)
- African Biosphere Reserves (BR)
  - living labs for sustainable development

# What do ES assessment tools need to do?

- Translation of ES into actual management decisions
- Assessment of ES and their contributions to human wellbeing in a systematic, quantifiable, robust and credible way
- Being user-friendly, well known and available
- Better match between user-friendliness and the demands wrt data, skills, time and resources

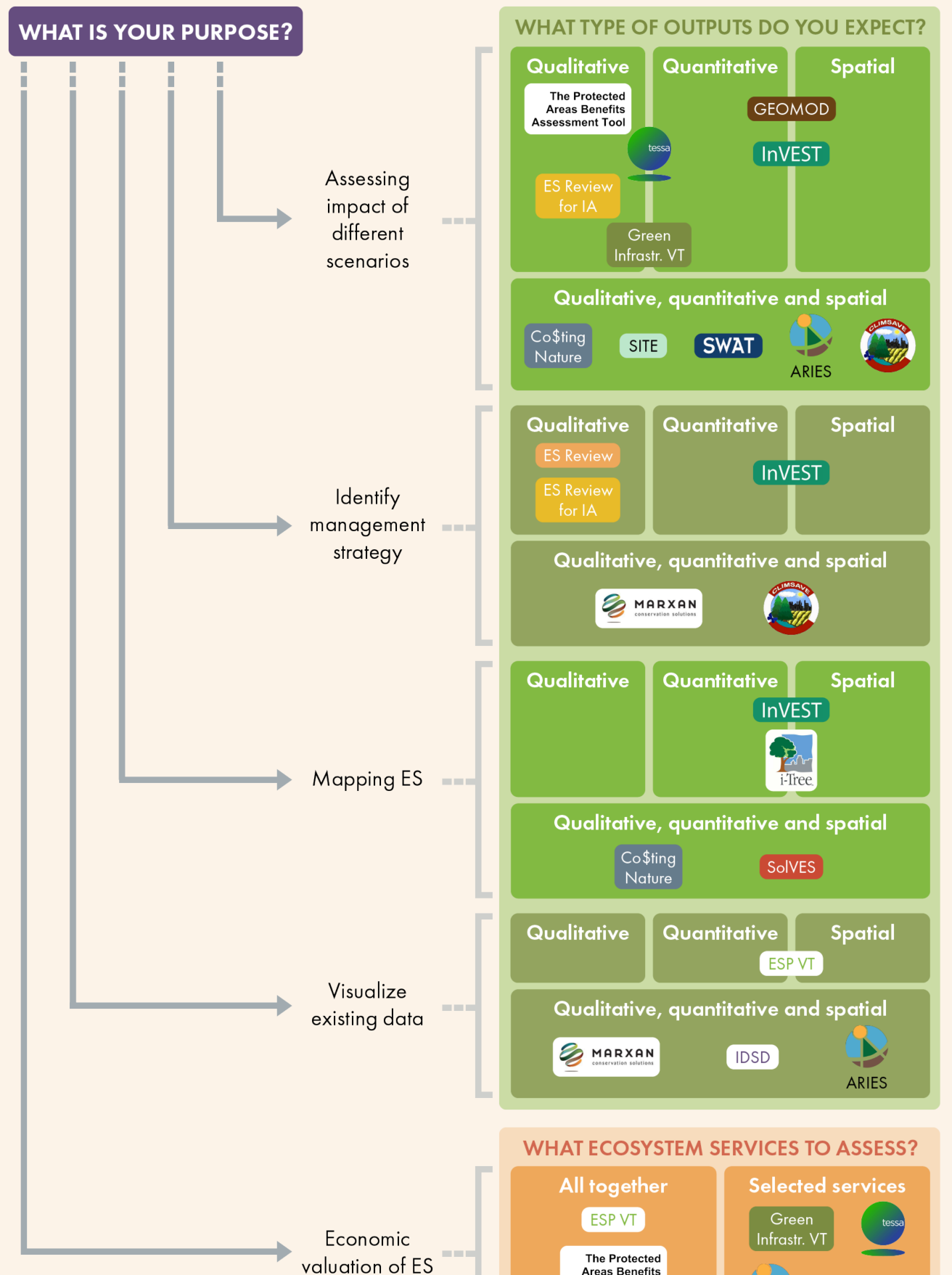
- synergies between people and nature
- high anthropogenic pressures (rapid population growth, strong dependence on natural resources)
- Gaining knowledge about ES provision, use and trends in BRs, and the risks that they are facing, are key for inclusive sustainable management
  - Methods

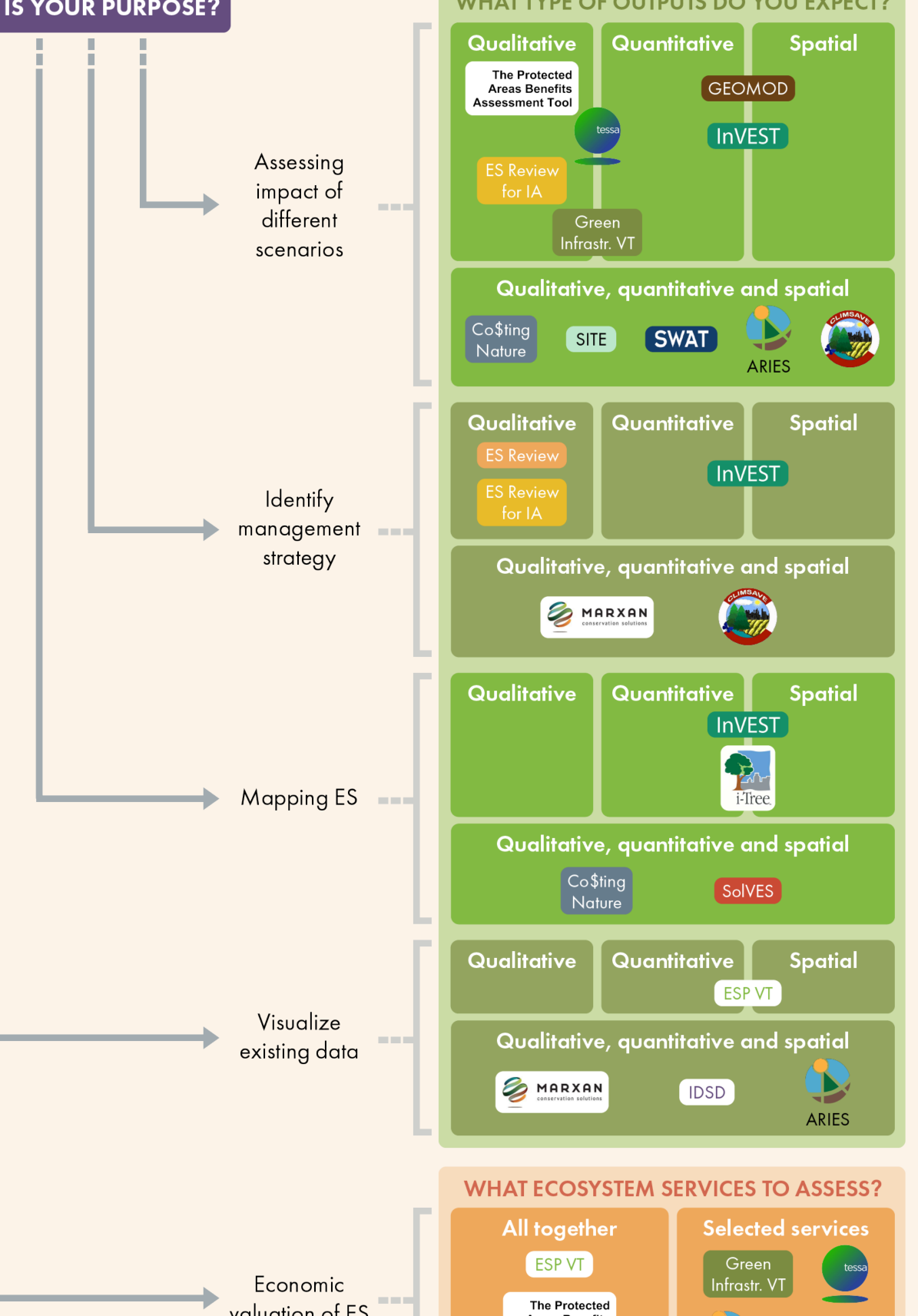
**Steps followed to select and categorize** ecosystem services rapid assessment tools that are suited to African BRs?



We performed a review of widely applicable, rapid and affordable tools to assess multiple ecosystem services in the specific context of African BRs.

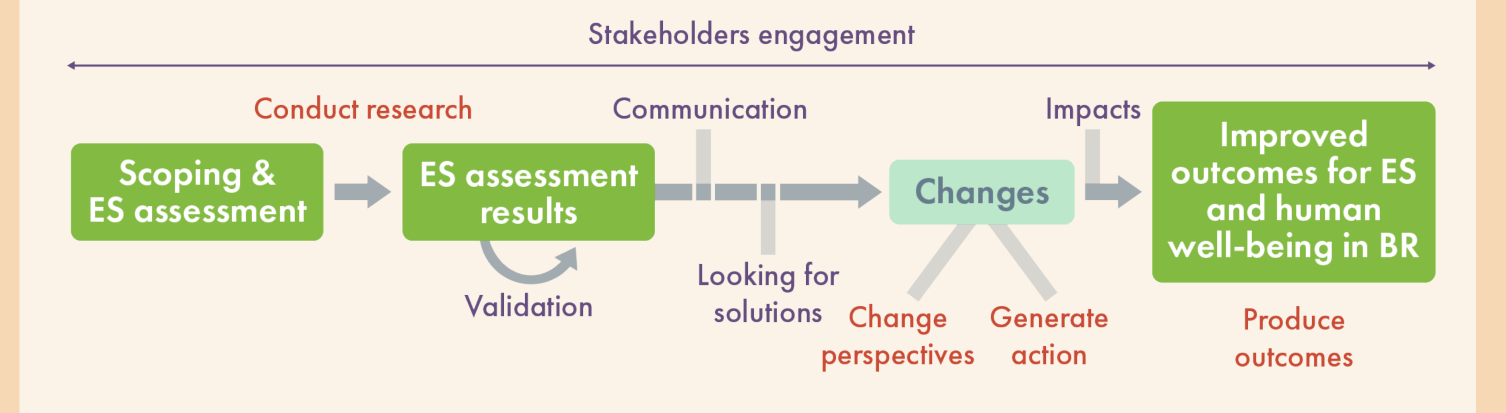
## Which ES assessment tools exist and how to select them?





# How can ES tools contribute to better BR management?

Applying ES assessment tools should be part of a whole process, where scoping, continuous stakeholders engagement and communication are key, in order to achieve outcomes.







### About EVAMAB (2017-2020) http://www.biodiv.be/evamab

- (Economic) valuation of ecosystem services in Biosphere reserves (BR): testing effective rapid assessment methods in selected African BRs
- Focus on 4 Biosphere Reserves: Benin: Pendjari BR (Benin), Mount Elgon BR (Uganda), Lake Manyara BR (Tanzania), Lake Tana BR (Ethiopia)

