Project title: BISBI - Implementation of a nationwide spatial tool to monitor the evolution of invasive species and their collection as part of the installation of a biomass power plant

Project place	Project cost	Role in the project	Technical and financial sponsors	Dates
Namibia	500 000 €	Biomass expertise	IED - Innovation Energie Développement, Namibia Nature Foundation, Nampower	September 2024 - September 2026

Project's goals and results

Main goals

Carrying out a diagnostic to understand the existing **Bush Information System (BIS)**, followed by a second phase of desk work involving an examination of similar tools (benchmarking), matching needs with the components of the tool (design).

Later, a phase of recommendations for updating the BIS, including capacity building and the development of spatial indicators, will be implemented. Finally, during the field mission, a stakeholders' round table will be organised to identify together the needs of the sector for the BIS and thus co-construct a relevant tool.

Specific objectives

SO1. Diagnosis of the existing BIS

SO2. Capacity building

SO3. Production of a dynamic biomass indicator

SO4. Development or updating of the new BIS

SO5. Transfer and training in the new BIS

Beneficiaries

Results

Activities