

WHAT IS ALBATROSS?

ALBATROSS is an EU-funded project focused on accelerating Sub-Saharan African countries' adaptation to climate change, working with local and national actors in five countries: Ghana, Kenya, Tanzania, South Africa and Madagascar.

After understanding the complex interconnections between climate, ecosystems and society, ALBATROSS will translate its findings into guidelines, user-friendly tools and climate services to assist decision-making and design nature-based solutions with local communities to adapt to climate change.

CONSORTIUM



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA

COORDINATOR



ALBATROSS



Advancing knowledge for long-term benefits and climate adaptation through holistic climate services and nature-based solutions

Follow -US-



albatross-project.eu



[@albatross_eu](https://www.instagram.com/albatross_eu)



Funded by the European Union under G.A. NO 101137895. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or European Commission. Neither the European Union nor the European Commission can be held responsible for them.

Albatross Hubs

ALBATROSS is building its activities together with local communities. The Climate-Resilience Development Network (CRD Network) has been established to this end, consisting of a network of **SEVEN HUBS** distributed in the five Sub-Saharan African countries participating in the project.

The Hubs are the fundamental unit on which the project actions are based. They are well-developed territorial communities integrating indigenous communities with local research and policy organisations.

Tailored Climate Services and tools are being co-created at each hub comprising the CRD Network, as well as nature-based solutions and other climate adaptation options and measures. Special attention is devoted to indigenous and local knowledge. ALBATROSS acknowledges the relevance of this community-rooted knowledge and aims to boost its value by integrating it into the developed nature-based solutions.

