
Technical report 23rd décembre 2025

Supporting pastoralists through AfriScout Steward and Regen: Appendices

These appendices accompany a report that evaluates AfriScout Steward, a digital app used in Kenya to provide data on rangelands, and AfriScout Regen, an app that provides grazing support in Ethiopia.

Éditeur SPARC

Par { "@context": "https://schema.org", "author": { "@context": "https://schema.org", "@type": "Person", "name": "Miguel Uribe", "url": "https://www.sparc-knowledge.org/about-us/contributors/authors/miguel-uribe" } } [Miguel Uribe](#) { "@context": "https://schema.org", "author": { "@context": "https://schema.org", "@type": "Person", "name": "Sophie Turnbull", "url": "https://www.sparc-knowledge.org/about-us/contributors/authors/sophie-turnbull" } } [Sophie Turnbull](#) { "@context": "https://schema.org", "author": { "@context": "https://schema.org", "@type": "Person", "name": "Javier Madrazo", "url": "https://www.sparc-knowledge.org/about-us/contributors/authors/javier-madrazo" } } [Javier Madrazo](#)

[Promoting innovative solutions](#) [Supporting livelihoods and markets](#) [Understanding land and conflict](#) [Working in a changing climate](#) [Gender equality and social inclusion](#) [Africa](#) [Ethiopia](#) [Kenya](#)

These appendices accompany a SPARC study '[Supporting pastoralists through AfriScout Steward and Regen: Impact evaluation](#)', which evaluates two digital apps that aim to support pastoralists: AfriScout Steward and AfriScout Regen.

Global Communities' AfriScout Regen (in Ethiopia) provides direct technical support to communities. This support builds on and improves traditional grazing practices so that livestock movement promotes vegetation regeneration. AfriScout Steward (in Kenya), provides satellite and crowd-sourced information on rangeland conditions through a mobile phone app, to inform grazing and migration decisions.



A herd of cattle and a farmer on the road to Turmi, Lower Lomo Valley, Ethiopia
Credit © Dietmar Temps / Shutterstock

Source URL: <https://www.sparc-knowledge.org/node/534>