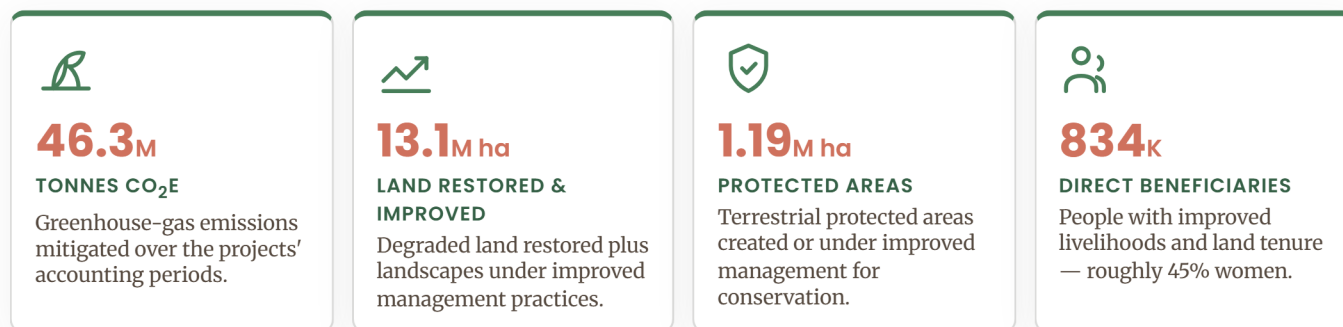


DSL-IP · GLOBAL ENVIRONMENTAL BENEFITS AT A GLANCE

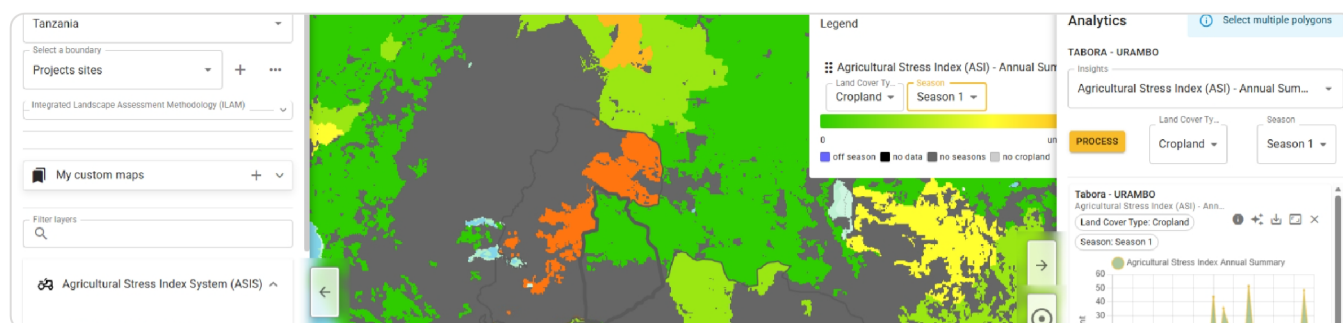
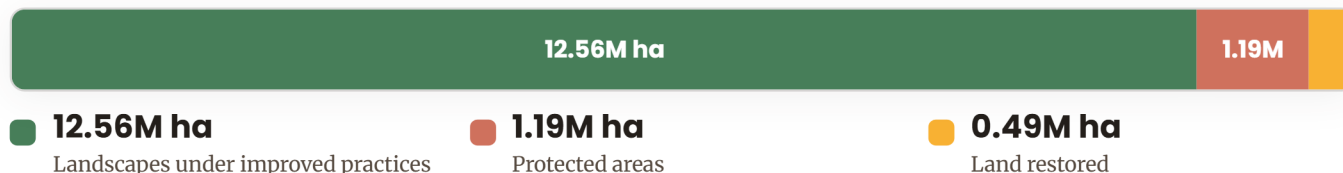
The global environmental benefits of restoring the drylands

Across **11 partner countries in three regions**, the Drylands Sustainable Landscapes Impact Programme commits to a coherent set of **Global Environmental Benefits** measured against the GEF-7 Core Indicators. Together the child projects target **more than 46 million tonnes of CO₂e mitigated** and over **13 million hectares of land restored or brought under improved management** — the environmental return that the proposed DFSA is designed to scale.



What "improved management" covers on the ground

Beyond protected areas, the programme's largest footprint is the working landscape — rangelands, dryland forests and farmland brought under sustainable land and forest management. In total it secures **around 14.2 million hectares**:



The programme's shared monitoring system (Earth Map / ASIS) tracks land condition across every project site — turning satellite and field data into the comparable indicators behind these benefits.

BY COUNTRY · BY CORE INDICATOR

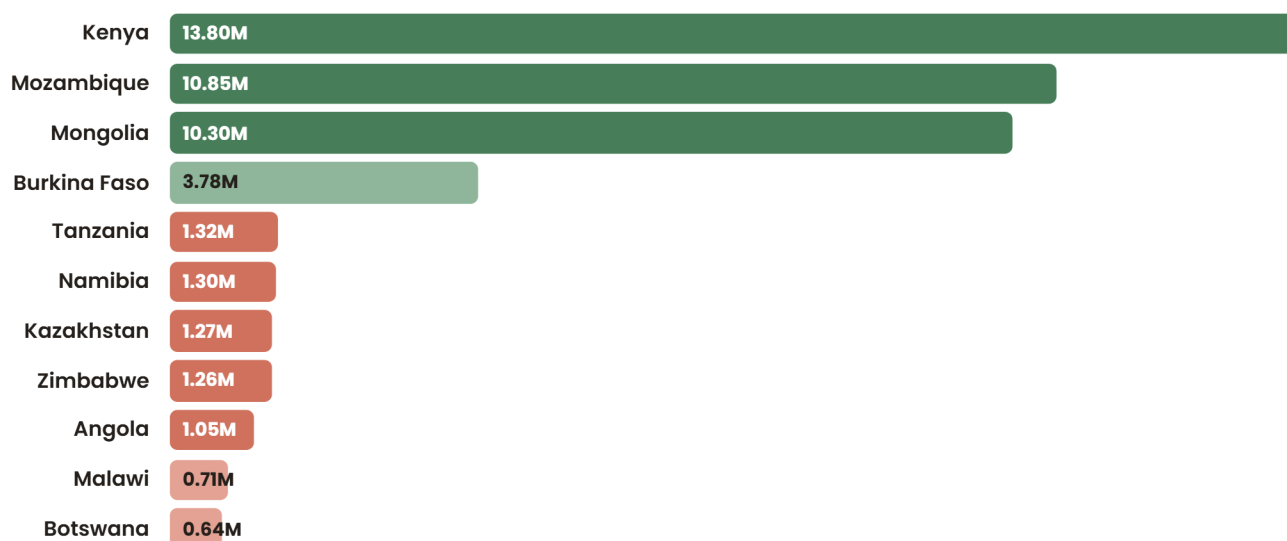
Where the benefits are delivered

CHILD PROJECT	LAND RESTORED (HA)	LANDSCAPES IMPROVED (HA)	GHG MITIGATED (TCO ₂ E)	DIRECT BENEFICIARIES
Angola	9,288	623,990	1,047,911	10,000
Botswana	20,000	545,000	637,745	17,900
Burkina Faso	150,000	730,000	3,776,377	300,000
Kazakhstan	4,000	816,000	1,271,505	30,000
Kenya	750	600,000	13,800,000	200,000
Malawi	16,299	420,539	712,288	150,000
Mongolia	248,827	5,640,317	10,302,215	25,241
Mozambique	6,700	1,017,383	10,845,249	16,000
Namibia	200	360,000	1,301,476	10,000
Tanzania	34,885	761,352	1,318,948	60,000
Zimbabwe	2,150	1,046,713	1,257,525	15,000
Programme total	~493,000	~12.56M	~46.3M	~834,000

Table 1. GEF-7 Core Indicator targets at project endorsement, from the project documents (CI 3 land restored, CI 4 landscapes under improved practices, CI 6 GHG mitigated, CI 11 direct beneficiaries). Mongolia additionally targets 1.19M ha of protected areas (CI 1). Figures are indicative targets, not yet verified results.

Carbon benefit is concentrated in a few large landscapes

Three projects — Kenya, Mozambique and Mongolia — account for roughly **three-quarters of the programme's mitigation target**, reflecting very large forest and rangeland landscapes. Smaller projects still deliver substantial restoration and livelihood benefits.



GHG mitigated by child project (million tonnes CO₂e, endorsement targets). Bar length is proportional to the largest project.

THE CATALYTIC ENGINE

How the Global Coordination Project makes the benefits add up

Eleven national projects would otherwise report in eleven different ways. The **Global Coordination Project (GCP)** is the programme's catalytic layer: it harmonizes how benefits are defined, measured and compared, turning isolated project results into a single, aggregatable body of evidence — and feeds that learning back so every project performs better.



The GCP converts eleven separate projects into one comparable, aggregatable programme — the precondition for reporting global environmental benefits at scale.

Why this is catalytic, not just administrative

HARMONIZE	AGGREGATE	SCALE
ONE LANGUAGE FOR BENEFITS Identical indicators, baselines and methods mean a hectare restored in Angola counts like one in Mongolia — results can be summed and compared.	THE WHOLE EXCEEDS THE PARTS Pooled monitoring (DRIP) lets the programme report 46M tCO ₂ e and 13M ha as one figure to the GEF, donors and conventions.	LEARNING COMPOUNDS Communities of Practice spread what works, de-risking the next investment and raising the return on every dollar.

THIS IS THE BACKBONE OF THE PROPOSED DFSA

The DFSA does not start from zero. The GCP has already built the **measurement, methods and knowledge infrastructure** that lets dryland investment demonstrate real, aggregated global environmental benefits — 46M tCO₂e, 13M ha, 834K people. The DFSA's role is to **build on this proven impact and focus on scaling**: channelling new and blended finance into the same harmonized, evidence-based system so every additional investment in drylands compounds results already being measured and improved.