



FACTSHEET

Project RECLAIM

Enhancing the Resilience of Communities through Mine Clearance and the Improvement of the Agricultural Infrastructure

This project is dedicated to enhancing the resilience and prosperity of vulnerable communities by clearing landmines to release safe land for agriculture and other economic activities.

It takes a comprehensive approach, linking mine action with long-term community development through interventions like risk education, victim assistance, and strengthening national institutions.



CONTEXT

12km²

Land still with explosive ordinances, down from initial **310km²**



Minefields intersect farmland & water sources, leading to **human injuries & livestock loss**

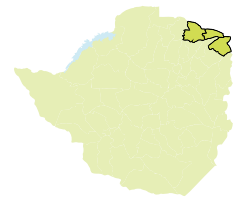


Zimbabwe's obligations & treaty deadline to be **land mine free**, set in terms of the Ottawa Anti-Personnel Mine Ban Convention

DECEMBER 2030

Leave No Person Or Place Behind
(especially border communities)

PROJECT BRIEF



REACH

Mashonaland East
Mudzi

Mashonaland Central
Rushinga, Mt. Darwin

PROJECT PERIOD
2025 - 2028

BUDGET
US\$ 3.4 million

FUNDING



IMPLEMENTED BY



Ministry of Defence, through the Zimbabwe Mine Action Centre (ZIMAC).

ENGAGEMENT AREAS



Support Mine Action operators to release land and destroy anti-personnel landmines



Diversification of livelihood opportunities



Strengthened governance capacity for resilience and human security



Climate Resilient Infrastructure



Financial Inclusion and Market Development

INITIATIVES



Support demining teams

by providing necessary resources to safely and effectively clear landmines and other explosive remnants of war

Climate Resilient Infrastructure Development

including construction/rehabilitation of community infrastructure, including water systems, small-scale irrigation schemes, water, and to adopt the Smallholder Horticulture. Empowerment and Promotion (SHEP) Approach



1,000

households to directly benefit, and another **6,000** will indirectly benefit from employment, training and economic empowerment