

Regional Land Partnerships sub logics

Outcome 5: By 2023, there will be increased awareness and adoption of land resource management practices that protect the condition of soil, vegetation and biodiversity on-farm.



Outcome Indicators



farmers understand how practices affect their farm's profitability, and the air and water quality and biodiversity protection enjoyed by the community

An increased number of farmers have adopted practices needed to reduce the risk of soil and nutrient loss and acidification,

and biodiversity protection





End of program

There is a demonstrable increase in:

- The numbers of farmers regularly testing soil pH
- The tonnes of lime applied to agricultural land
- The area of grazing and cropping land meeting regional groundcover targets as measured by remote sensing
- The area of agricultural land mapped that has improved biodiversity protection in place.

Rationale

considered measureable within a three year timeframe, align with the demonstrate that activities



Rationale

These indicators aim to measure the success of the interventions.