QUDOS MUTUAL LTD 22 MAY 2023

TEM CARBON OFFSET RETIREMENT





CERTIFICATE NO. Q D M - 0 5 2 3 QUDOS MUTUAL LTD

TEM RETIREMENT REPORT

YOU'VE MADE AN EXTRAORDINARY IMPACT

Retired on behalf of Qudos Bank - a client of TEM

| REFERENCE | PROJECT NAME | SERIAL NO. | COUNTRY | PROJECT ID | TYPE | VINTAGE | DATE | UNITS |
|-----------|---------------------------------------------|--------------------------------|-----------|------------|-------|---------|------------|-------|
| 1 | KACCU-AUS-Woodlands Station Regeneration | SN 8,351,222,949 8,351,224,350 | Australia | ERF166168 | Regen | 2023 | 22/05/2023 | 1,402 |
| | | | | | | | TOTAL | 1,402 |



OFFSET PROJECT CATEGORY OVERVIEW

Located in southwest Queensland, our integrated carbon and impact AG projects work to regenerate and promote native vegetation whilst implementing sustainable agricultural practices. These projects provide diversification of income and therefore are the enabler to negate the need to over graze marginal and ecologically sensitive landscapes. Widespread land clearing has significantly impacted local ecosystems. This degradation and loss of biomass threatens the food and habitat to which native fauna rely. Historical forest clearing practices have encouraged weeds and invasive animals to thrive. Enabling forest regeneration contributes greatly to reducing greenhouse gas emissions and therefore arresting climate change.

Our projects host a diverse number of endemic plant species which provide critical habitat for native fauna. Additional activities being undertaken include feral animal control, noxious weed management, erosion control and artesian water management initiatives. Our projects aim to deliver sustainable landscapes that restore a health environmental balance between agriculture and conservation.

The projects meet the following Sustainable Development Goals











EVIDENCE

RETIREMENT CONFIRMATION

OFFSET REF 1: Australian National Register of Emission Units LINK TO REGISTRY SN8,351,222,949 - 8,351,224,350



