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## The interplay between historical land-use and the distribution of Helichrysum shrubs in an African-protected grassland

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The interplay between historical land-use and the distribution of *Helichrysum* shrubs

in an African-protected grassland

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**Abstract** 

Human land use can have lasting impacts on landscape characteristic, yet there remains a lack of information on how former land use affects plant communities in protected African grasslands. In

this study, we investigated how land uses prior to the creation of Kitulo National Park, Tanzania,

shaped the presence and abundance of the native shrub, *Helichrysum* species. We evaluated both

plant species composition and soil properties across the park by dividing our sample into three

different zones of historical land use based on participatory mapping. We divided the park into

three former land uses: (1) livestock grazed and cultivated; (2) grazed only and (3) wild grazing

with limited human impact. We observed that former grazed cultivated land use had five times

higher Helichrysum abundance than former 'wild' land use. Soil pH, magnesium and phosphorus

levels varied significantly across zones of historical land use but not between sites with and without

Helichrysum species. Helichrysum splendidum was more abundant in soils with low soil

phosphorus and magnesium concentrations. Our study demonstrates that historic grazing and

cropping land uses through changes in soil nutrient properties can explain current Helichrysum

species spread in protected areas. As such, conservation management plans would benefit from

integrating mapping of former land uses to target interventions for problematic encroaching

shrubs.