



### Kunene Regional Ecological Assessment

#### Doro'nawas, //Huab, Twyfelfontein-Uibasen Conservancy Land Use Zonations and Livestock Grazing Patterns



**Relative Importance for Representing Focal Species\***  
Values Across the Landscape, While Minimizing Overlap with Traditional Livestock Grazing Activities

**Regions 1 + 2 + 3 + 4**  
Together represent 100% of the focal species' values in the region

**Regions 1 + 2 + 3**  
Together represent at least 80% of the focal species' values in the region

**Regions 1 + 2**  
Together represent at least 50% of the focal species' values AND modelled ecosystem diversity in the region

**Region 1**  
Represents at least 30% of the focal species' values AND modelled ecosystem diversity in the region

\*NOTE: Focal Species included in this analysis include elephant, lion, and black rhino. Representation analysis not yet completed for Doro'nawas, //Huab, and Twyfelfontein-Uibasen Conservancies

**LEGEND**

- Protected areas
- Communal Conservancies
- Concessions
- Draft land use zone boundaries
- Wet season livestock grazing areas
- Dry season livestock grazing areas
- Veterinary quarantine fence
- Settlements and households
- Lodges
- Camps
- Known water sources:
  - Natural
  - Man-made
- Trunk road
- Main road
- District road
- Tracks
- Large pans

**REGION 4**  
**REGION 3**  
**REGION 2**  
**REGION 1**

Map projection: UTM zone 33 south  
Datum: WGS84  
Data source: Department of Survey and Mapping, Ministry of Environment and Forestry, Ministry of Conservation and Forestry, Gish, NARS, RRC, NASA (DEM, SRTM)

**ROUND RIVER**  
Conservation Studies