

2023

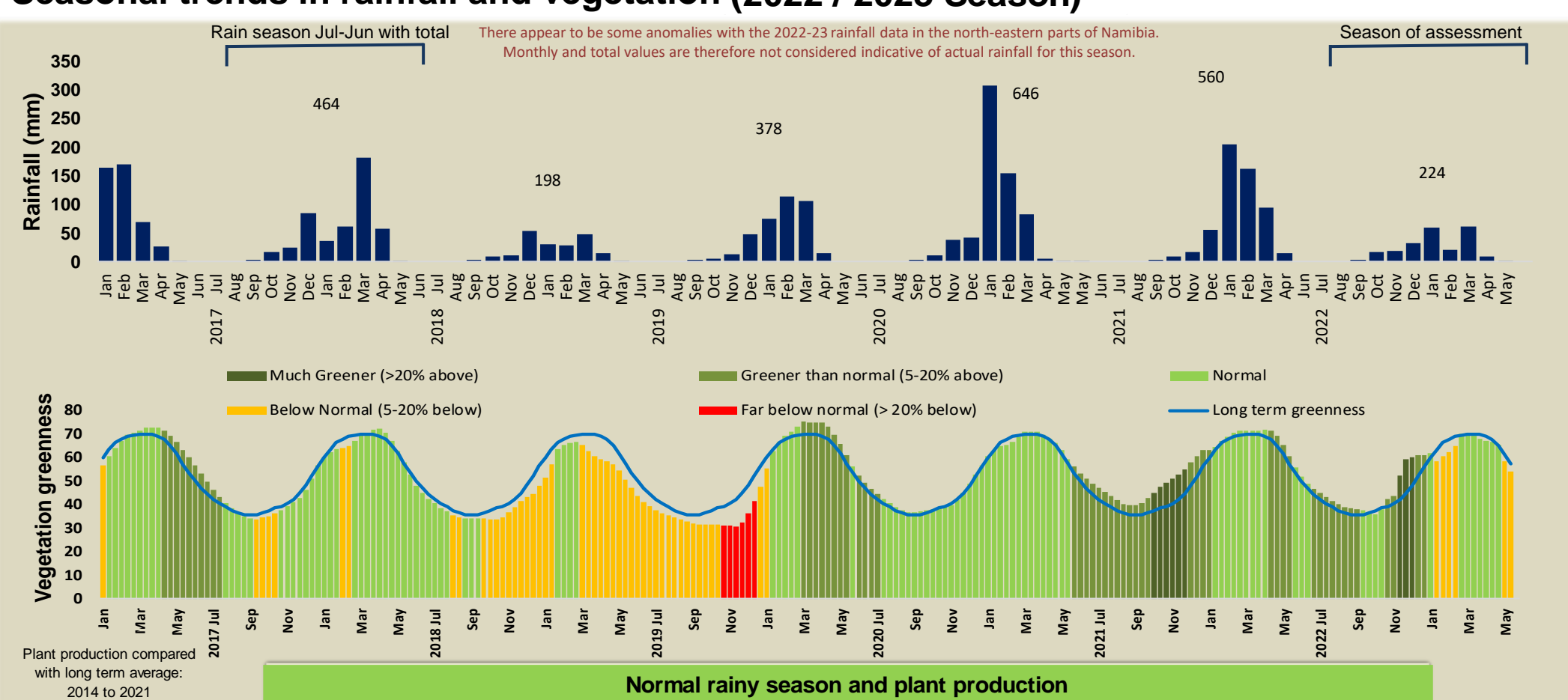
# Maurus Nekaro

## Climate and Vegetation Report

D1

Adapting in response to the current environmental conditions ...

### Seasonal trends in rainfall and vegetation (2022 / 2023 Season)



### Vegetation cover trend (2000 - 2021)

High vegetation cover is good because more rainwater is prevented from running off, causing less erosion. Also, the soil is shaded leading to a decrease in soil temperature and evaporation.



Plant cover has remained the same over time

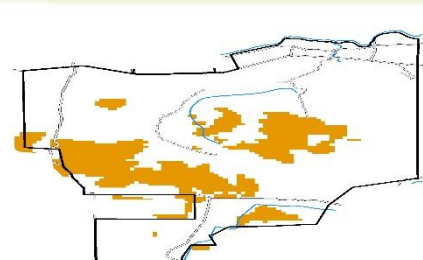
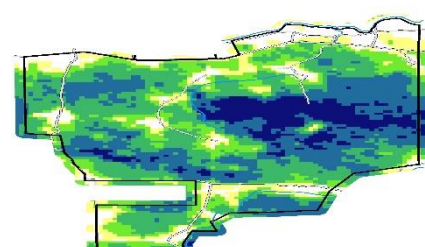
### Vegetation cover : 2021



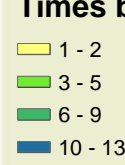
### Fire management

#### Burns between 2000 and 2022

#### When and where it burnt in 2022



#### Times burned

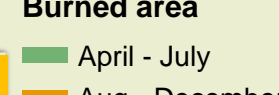


Apr-Jul: sq.km, 0 %

Aug-Dec: 153.4 sq.km, 13.8 %

Prevent late burns next season

#### Burned area

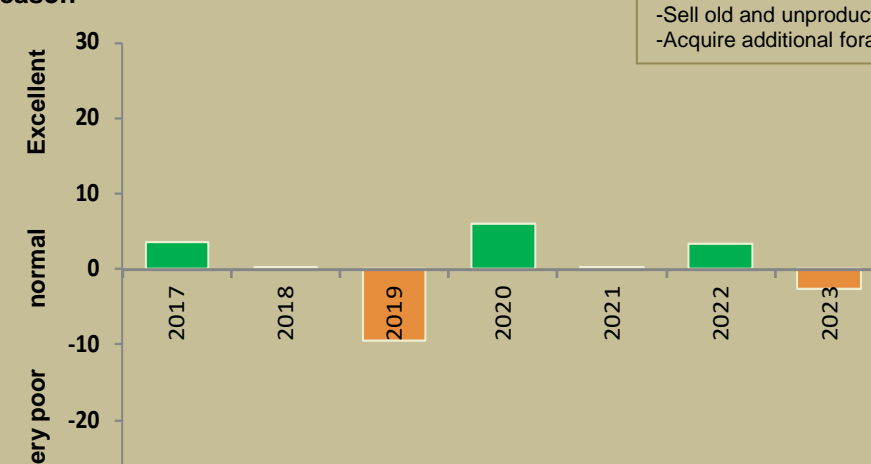


### Forage availability

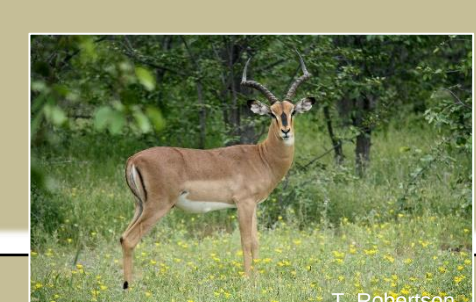
During the growing season enough forage must be produced to sustain livestock and game until the next rainy season

#### Management Options

- Do nothing
- Buy more animals
- Move animals to better grazing
- Sell old and unproductive animals
- Acquire additional forage



Normal forage availability



T. Robertson