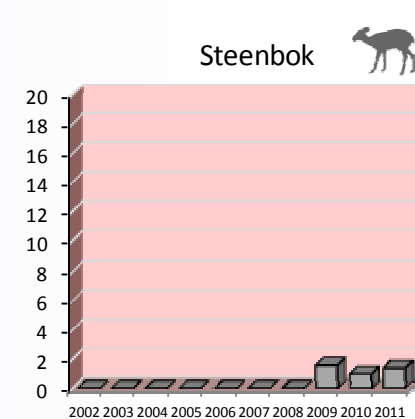
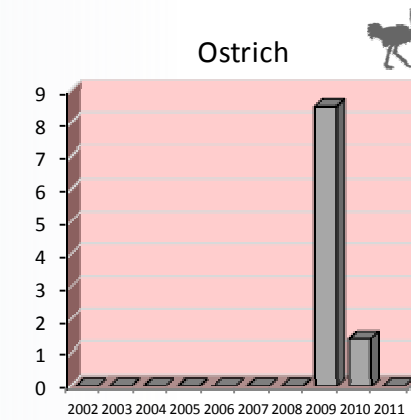
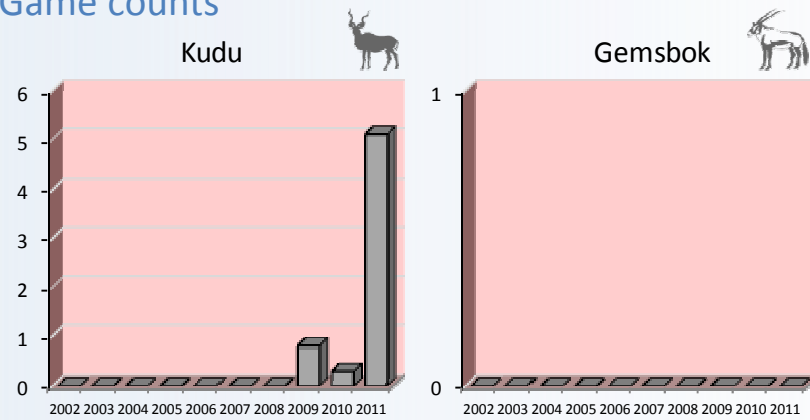


# Annual Natural Resource Report

## Wildlife Trends

## Game counts



*Data from the annual game count. The Y-axis represents the number of animals seen per 100km driven.*



Photo: T. Robertson

## Wildlife Populations



Photo: T. Robertson

## Locally rare species

*Locally rare species  
are those which are  
currently  
infrequently  
observed in the  
conservancy*

## *Mortalities recorded during patrols*

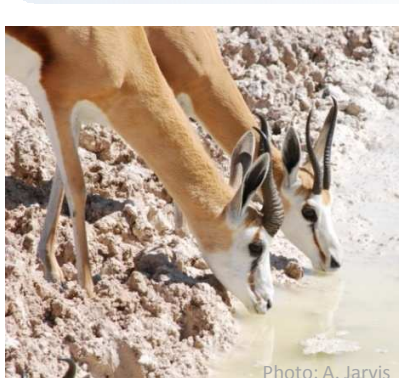


Photo: A. Jaryvis



21

## Mortalities



Photo: A. larvis

## Predator sightings

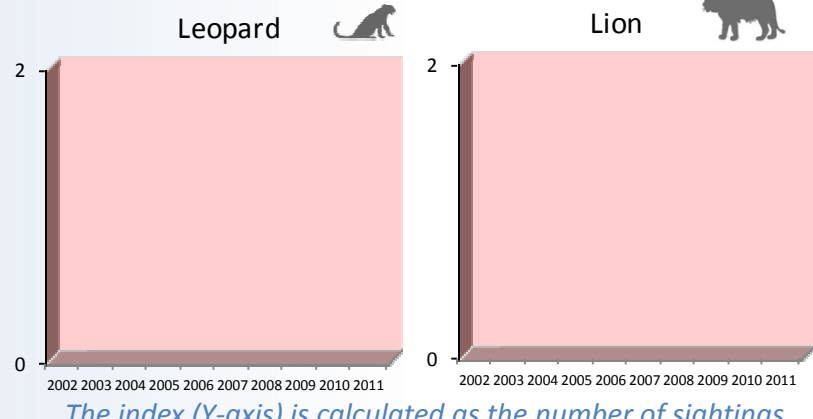
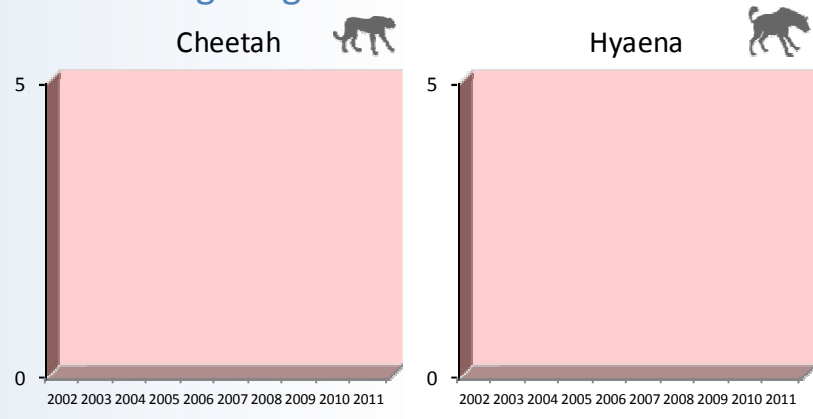


Photo: S. Linder



Photo: S. Linder

## Wildlife Use

Species	Quota		Utilisation					Total Used
	Total	Trophy	Own Use / Premium	Trophy	Shoot & Sell	Capture	Problem Animal	
Jackal	30							
Springbok	100		14		23			37



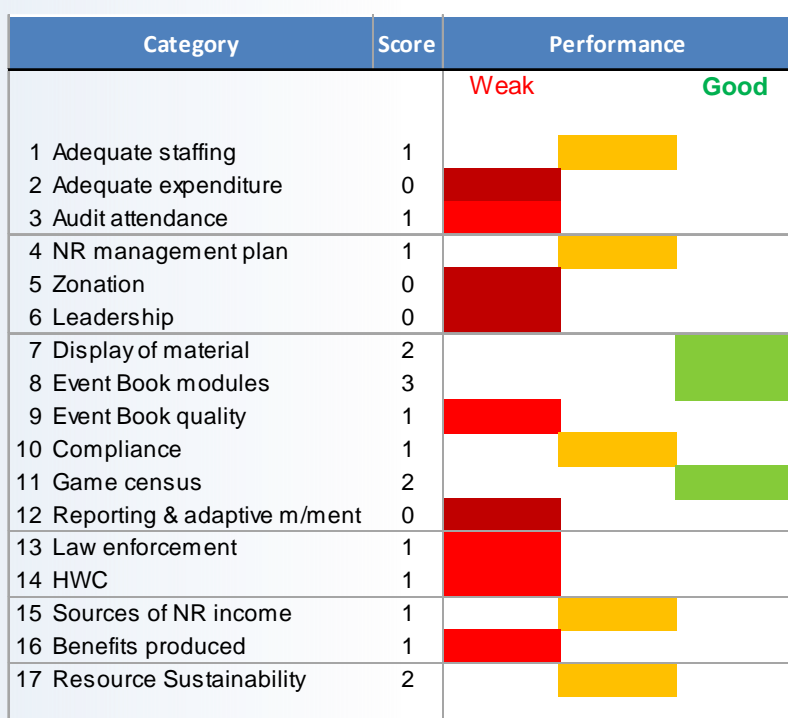
Photo: A. Jarvis

## Wildlife Introductions

Year	Species	Number
2008	Gemsbok	24
2008	Springbok	100

## Natural Resource Management

### Performance:

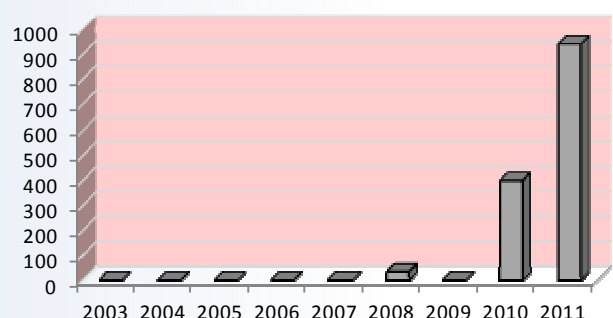


Red bars indicate weak areas in the conservancy management performance which need to be addressed.  
Green bars indicate positive management performance.

Effort: Number of Community Game Guards: 8

## Environmental monitoring

### Rainfall (mm)

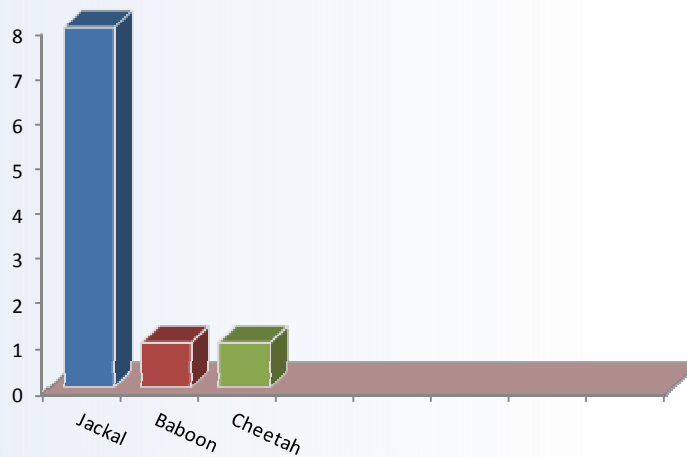


## Threats

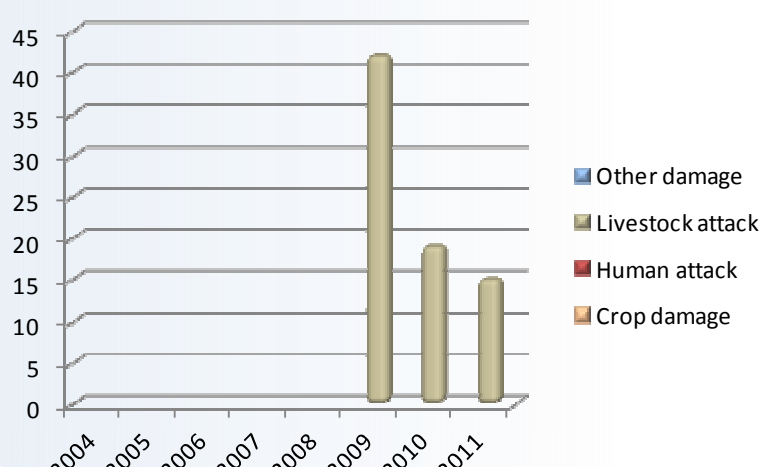
### Human-Wildlife Conflict

Species	2004	2005	2006	2007	2008	2009	2010	2011
Baboon								1
Caracal						1		
Cheetah								1
Jackal					21	21	14	8

### Species

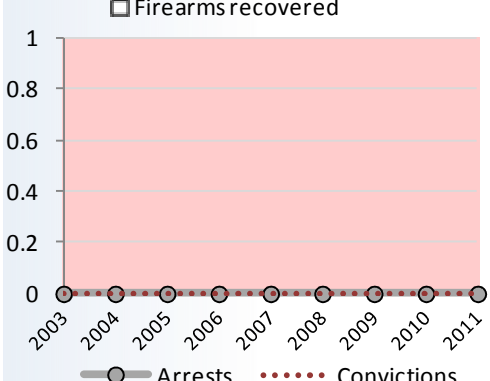
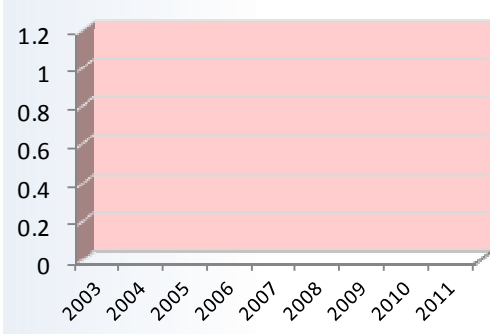
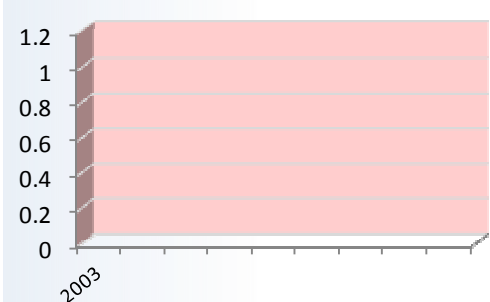


### Damage



## Poaching

### Incidents



The species chart indicates the most troublesome to least troublesome conflict species in the conservancy. The Y-axis in HWC and poaching charts represents number of incidents.