Wildlife Use

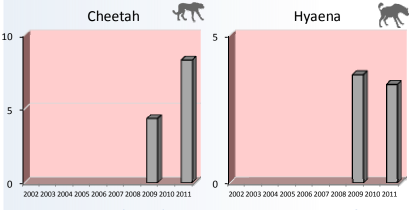
Species	Quota		Utilisation						Year	Species	
	Total	Trophy	Own Use /	Trophy	Shoot & Sell	Capture	Problem	Total Used	2008	Gemsbok	
			Premium				Animal		2008	Hartebeest	

Mortalities

Number

Species	Animals dead				
Hartebeest	1				
Kudu	1				
Warthog	1				

Predator sightings



The index (Y-axis) is calculated as the number of sightings per event book

Locally rare species are those which are currently infrequently observed in the conservancy. Mortalities are dead animals found on patrol

Wildlife Introductions

Locally rare species

Species	Animals seen			
Gemsbok	10			
Hartebeest	4			
Kudu	14			
Ostrich	30			

Natural Resource Management

Performance:

Category	Score	Performance			
		Weak		Good	
1 Adequate staffing	1				
2 Adequate expenditure	0				
3 Audit attendance	1				
4 NR management plan	2		_		
5 Zonation	1				
6 Leadership	0				
7 Display of material	2				
8 Event Book modules	2				
9 Event Book quality	2				
10 Compliance	0				
11 Game census	0				
12 Reporting & adaptive m/ment	1				
13 Law enforcement	1				
14 HWC	1				
15 Sources of NR income	0				
16 Benefits produced	0				
17 Resource Sustainability	2				

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

Effort:

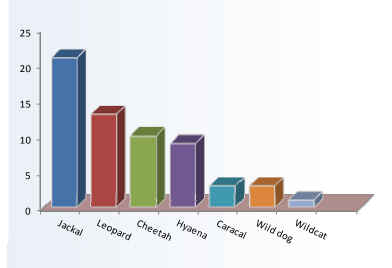
Number of Community Game Guards:

Threats W

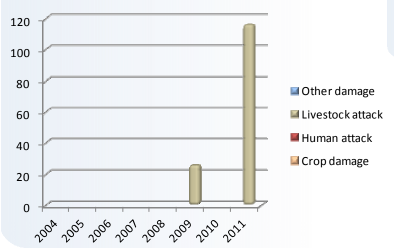
Human-Wildlife Conflict

Species	2004	2005	2006	2007	2008	2009	2010	2011
Caracal						2		3
Cheetah						1		10
Hyaena						6		9
Jackal						4		21
Leopard								13
Wild dog								3
Wildcat								1

Species

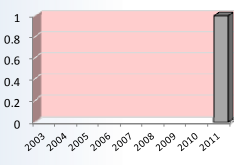


Damage

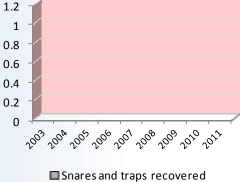


Poaching

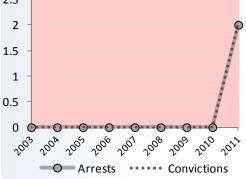




□ Commercial □ Subsistence



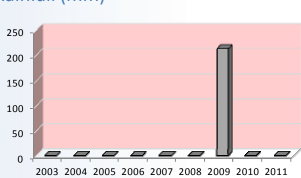
Firearms recovered



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.

Environmental monitoring

Rainfall (mm)



Years with no bars indicate gaps in data collection