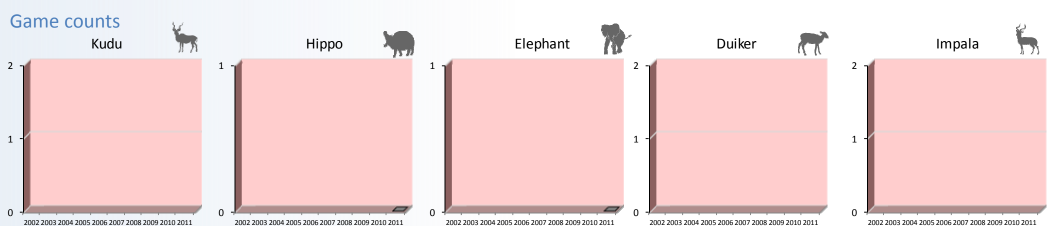
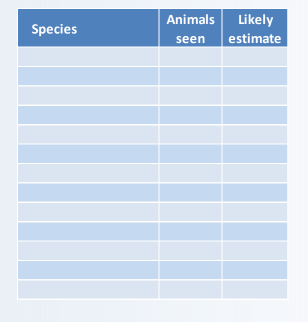
Annual Natural Resource Report





Wildlife Populations









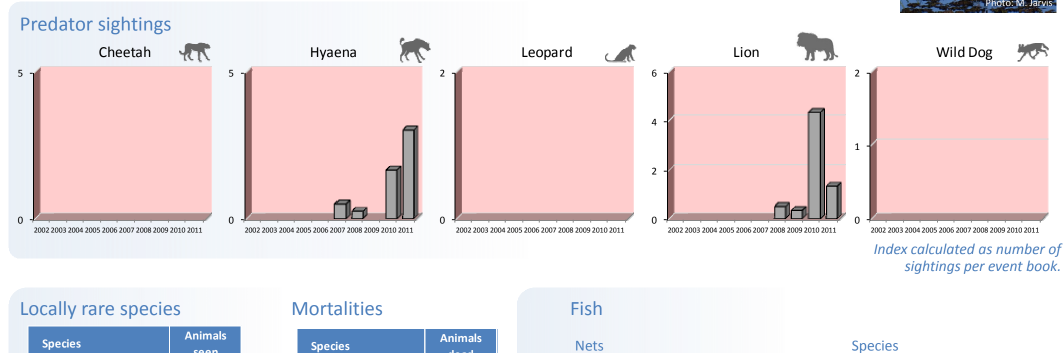
Data from monthly fixed foot patrols. Index calculated as





number of sightings per patrol.

Numbers from the annual game count: Sightings are for the conservancy; estimates are for the area depicted in the map.



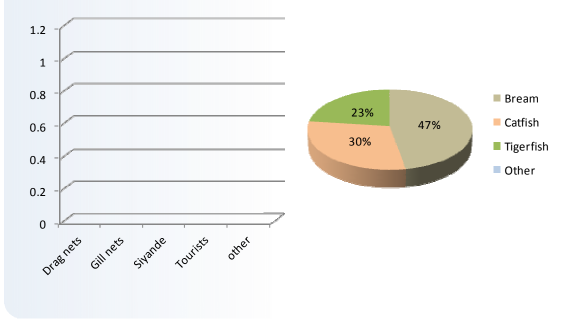
Ground Hornbill	16			
Lechwe	131			
Wattled Crane	11			

seen



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

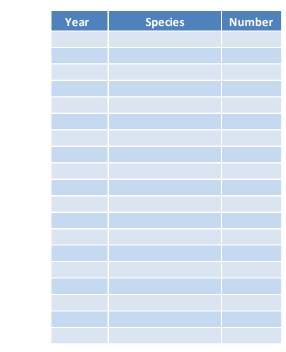
Mortalities are animals found dead during patrols and opportunistic sightings





Kabulabula-2011

Wildlife Introductions





Natural Resource Management

Performance:

Wildlife Use

Species

Quota

Trophy

Total

Own Use /

Premium

Trophy

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

Threats

Utilisation

Shoot & Sell

Capture

Human-Wildlife Conflict

Species	2004	2005	2006	2007	2008	2009	2010	2011
Antelope					1	3	1	2
Baboon				4				
Crocodile				3	2	2	9	4
Elephant					1		6	1
Hippopotamus				2	2		1	

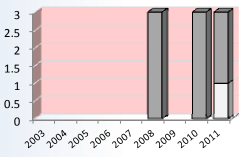
Total Used

Problem

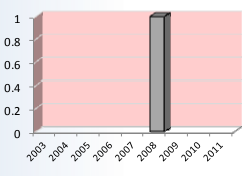
Animal

Poaching

Incidents



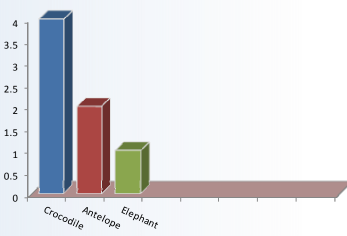
□Commercial □Subsistence



■ Snares and traps recovered Firearms recovered

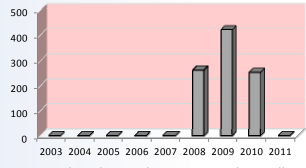


Species

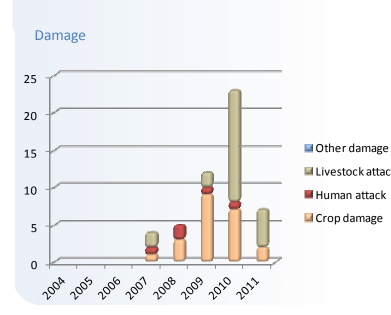


Environmental monitoring

Rainfall (mm)



Years with no bars indicate gaps in data collection



Livestock attack Human attack 📕 Crop damage

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.