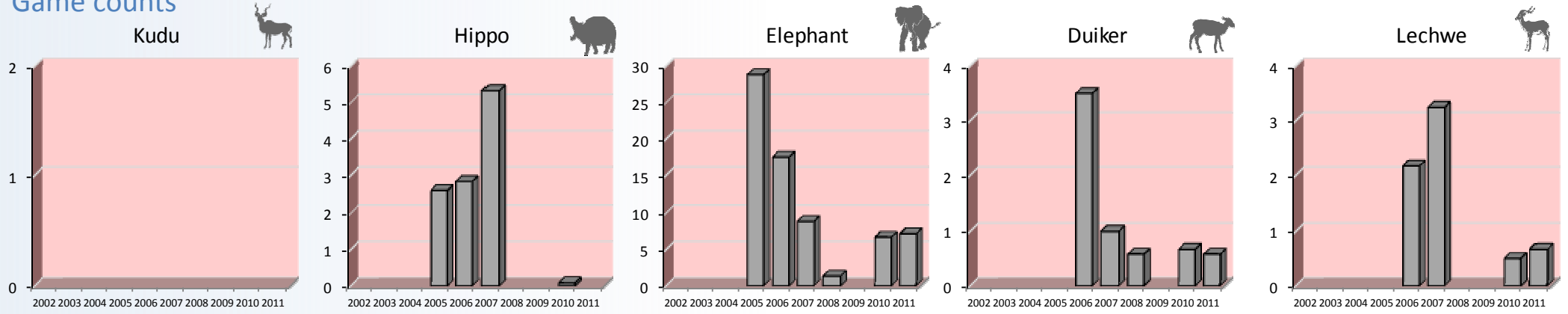


# Annual Natural Resource Report

## Wildlife Trends

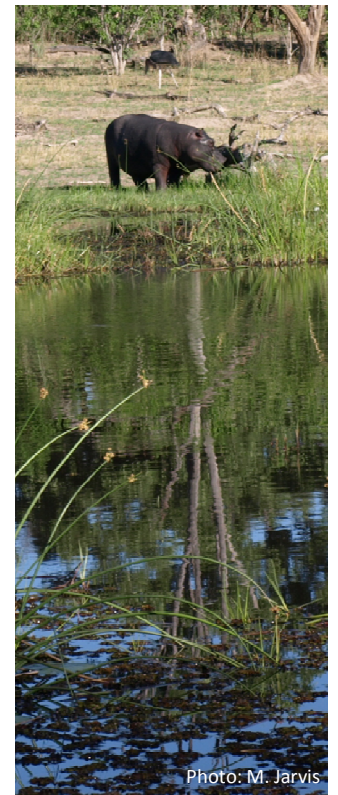
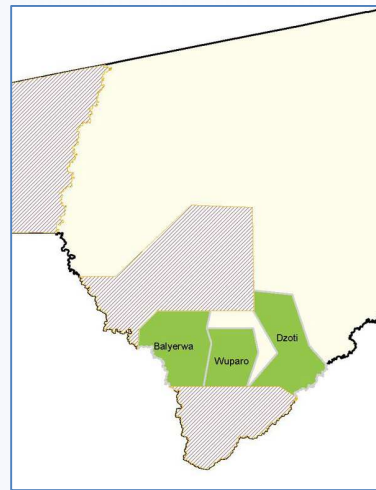
### Game counts



Data from monthly fixed foot patrols. Index calculated as number of sightings per patrol.

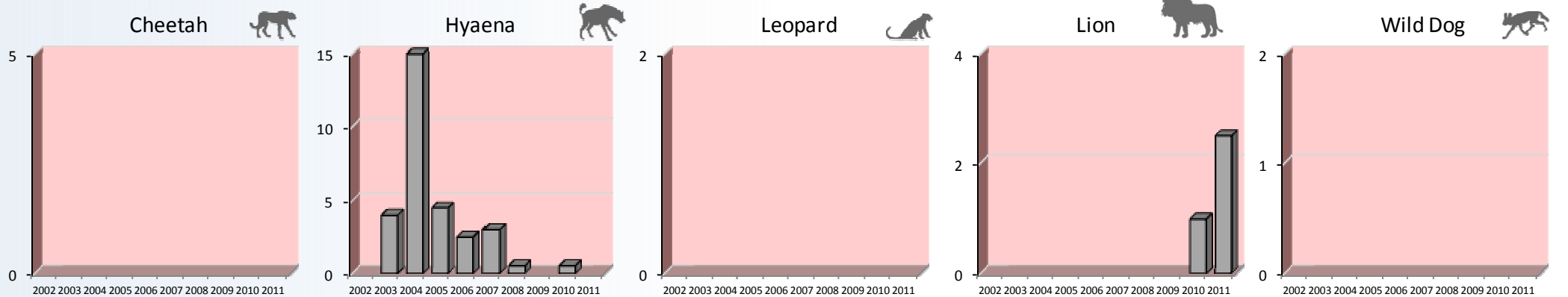
### Wildlife Populations

Species	Animals seen	Likely estimate



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

### Predator sightings



Index calculated as number of sightings per event book.

### Locally rare species

Species	Animals seen

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

### Mortalities

Species	Animals dead

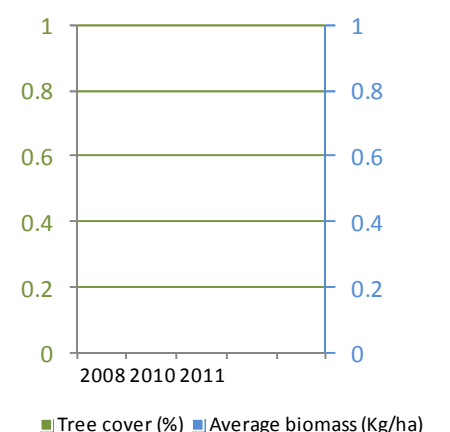
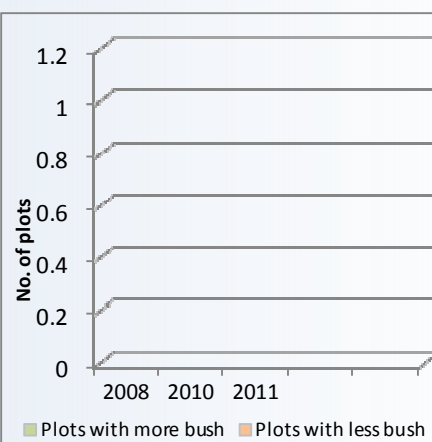
Mortalities are animals found dead during patrols and opportunistic sightings

### Environmental monitoring

#### Vegetation

Pie indicates change in bush cover since monitoring began

- Plots with more bush
- Plots with same bush
- Plots with less bush



## Wildlife Use

Species	Quota		Utilisation				Total Used
	Total	Trophy	Own Use / Premium	Trophy	Shoot & Sell	Capture	

## Wildlife Introductions

Year	Species	Number



## Natural Resource Management

### Performance:

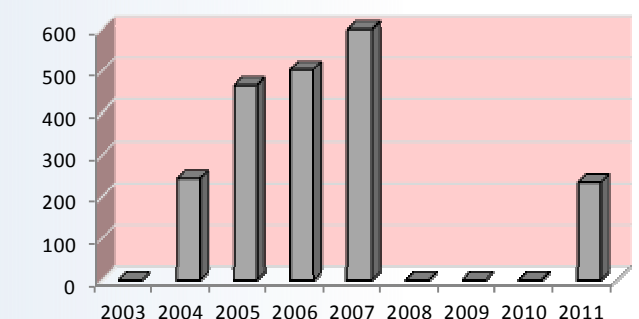
Category	Score	Performance
		<b>Weak</b> <span style="margin-left: 100px;"><b>Good</b></span>
1 Adequate staffing	3	█
2 Adequate expenditure	1	██
3 Audit attendance	3	█
4 NR management plan	0	██████████
5 Zonation	0	██████████
6 Leadership	0	██████████
7 Display of material	2	██
8 Event Book modules	4	██████████
9 Event Book quality	2	██
10 Compliance	3	█
11 Game census	2	██
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**

## Environmental monitoring

### Rainfall (mm)



Years with no bars indicate gaps in data collection

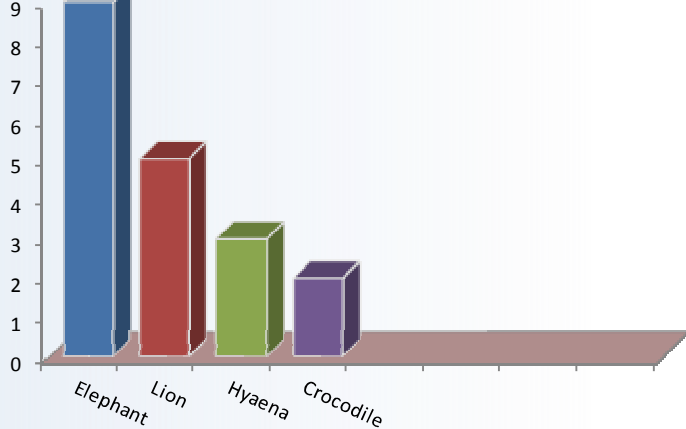
## Threats

### Human-Wildlife Conflict

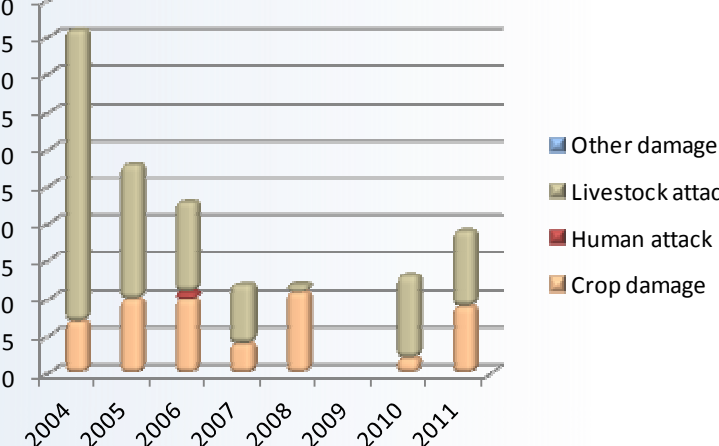
#### Incidents

Species	2004	2005	2006	2007	2008	2009	2010	2011
Baboon		1	1	21			14	
Crocodile	3	13	5	2			2	2
Elephant	6	9	2	51	11		5	9
Hippopotamus	2		4					
Hyaena	19	7	5	6	1		1	3
Lion							2	5

#### Species

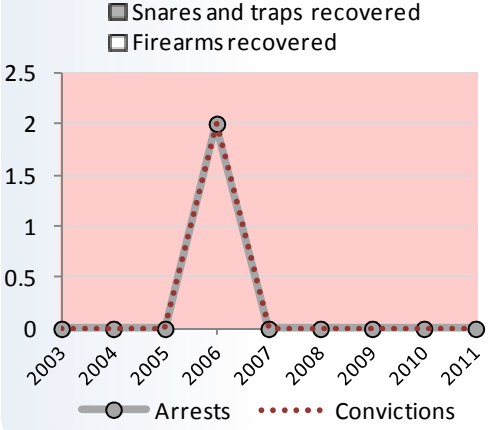
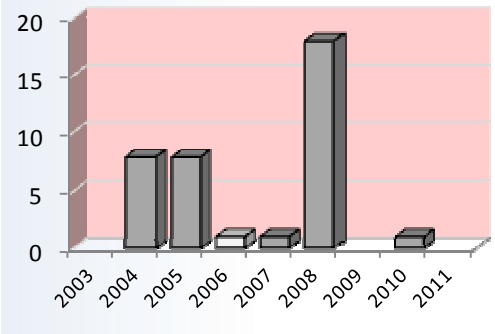
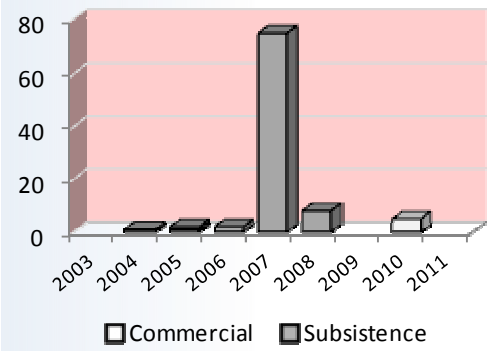


#### Damage



## 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.