# Otjambangu Annual Natural Resource Report

## maximising wildlife benefits by minimising threats...

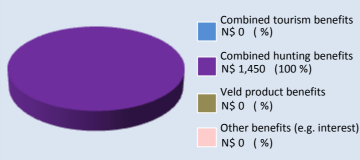
### **Conservancy status**

2012

#### Benefits from natural resources in 2011

the chart shows the main benefit sources and values and their percentage of the total benefits

#### Approximate Total Benefits N\$ 1,450



Two of the most significant benefits for the conservancy: ✓ cash income to the conservancy to cover running costs and invest in developments

✓ employment benefits to conservancy residents

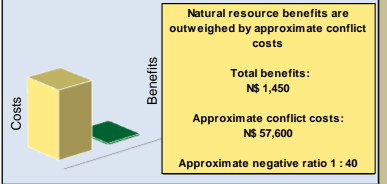
Conservancy	income	N\$
Employment	Private Sector	
benefits	Conservancy	

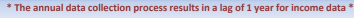
#### Cost of natural resource conflicts in 2011

	Total conflict cost estimate	N\$ 57,600			
	Estimated poached high value species loss	N\$ 0			
	Estimated human wildlife conflict cost	N\$ 57,600			
estimates are based on average national values					

#### Natural resource cost-benefit ratio in 2011

the chart shows the approximate ratio of benefits to costs



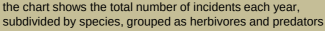


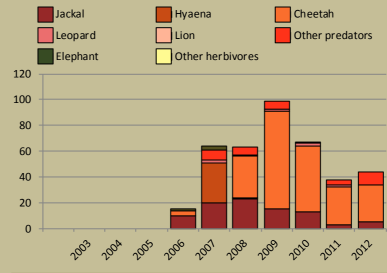
#### Management performance in 2012

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

### Human wildlife conflict

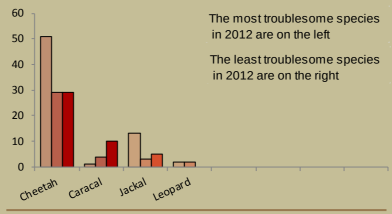
#### Human wildlife conflict trend





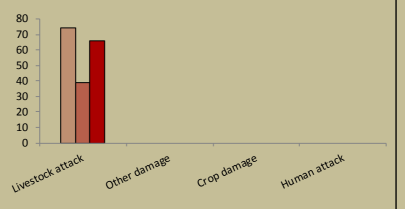
#### Most troublesome problem animals 2010-2012

the chart shows the number of incidents per species for the last 3 years; the darkest bar (on the right) indicates the current year for each species



#### Type of damage by problem animals 2010-2012

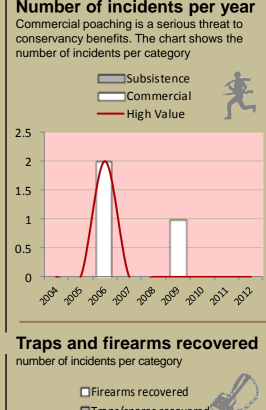
the chart shows the number of incidents per category for the last 3 years; the darkest bar (on the right) indicates the current year for each type



### Wildlife removals - quota use and value

			Quo	ta 2012				Anim	als actually	y used in 2	012	
Species	Total	Potential Total Value N\$	Trophy	Potential Trophy Value N\$	Other Use	Potential Other use Value N\$	Trophy	Own Use & Premium	Shoot & Sell	Capture & Sale	Problem Animal	Total Use
Cheetah	2		2									
Gemsbok	10	10,272	4	9,624	6	648			1			1
Jackal	5	785	5	785								
Klipspringer	2	6,320	2	6,320								
Kudu	26	64,959	15	63,540	11	1,419	1	5	4			10
Ostrich	7	2,224	2	2,074	5	150						
Springbok	52	25,562	18	24,678	34	884	15	12				27
Steenbok	4	3,360	4	3,360			2					2
Mtn Zebra	10	18,280	5	17,450	5	830	5					5

### Poaching





### Arrests and convictions

number of incidents per category



Wildlife status summary in 2012

HEDRENT CERTISON CHARTE INDER HUDEN LEDRE ALERNANT

#### Potential value estimates (N\$) for quotas are based on:

• Potential trophy value - the average national trophy value of each trophy species multiplied by the quota number

- Potential other use value the average national meat value of each common species multiplied by the quota number
- the average live sale value of each high value species (indicated with an \*) multiplied by the quota number
- high value species are never used for meat

### Key to the status barometer





Not all data or species are shown on this report; use your Event Book for more information

## monitoring numbers and trends for a healthy conservancy...

### Current wildlife numbers and status

	Animals Seen 2012	Range		Wildlife Status			
Species		Minimum Estimate	Likely Estimate	Count Trend	National Guideline	Desired Number	
Elephant							
Gemsbok	4	2	- 0				
Giraffe							
Jackal							
Klipspringer							
Kudu	1	3 -	10				
Mtn. zebra							
Ostrich	21	28	- 40				
Springbok	136	553	- 780				
Steenbok	4	9 -	100				

#### ildlife Status

**Count trend** – gives the species status in the conservancy based on game count trend data.

National guideline – gives the species status in the conservancy using national guidelines for the conservancy; for example, lions may cause local problems, but are of high value and are rare at landscape level.

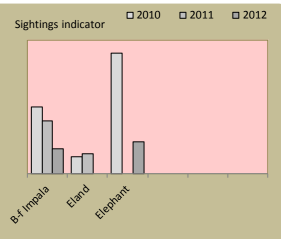
**Desired number** – gives the species status in the conservancy based on what the conservancy would like to have.

dark green (abundant) – there should be less;
light green (common) – the desired number is reached;
yellow (uncommon) – there should be more;
light orange (rare) – there should be more than double;
dark orange (very rare) – there should be more than triple;
red (extinct) – the species needs to be reintroduced.

### Locally rare species

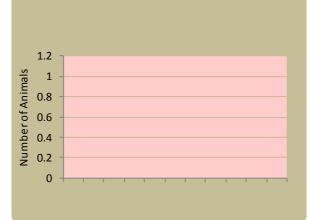
2012

Otjambangu

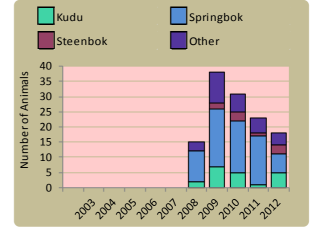


Locally rare and endangered species are not found very often in the conservancy and need special conservation attention.

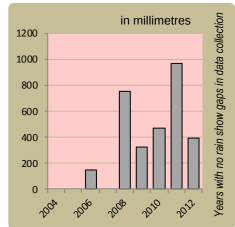
## Wildlife introductions



### Wildlife mortalities

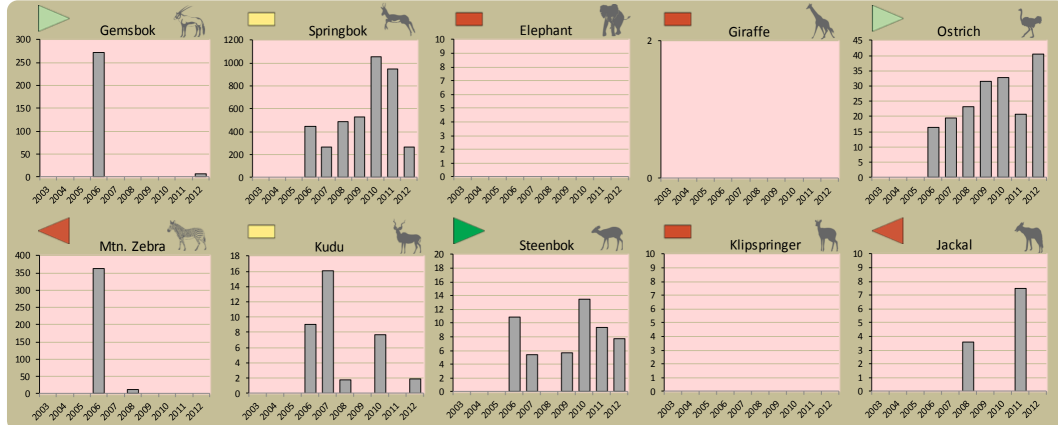


Annual rainfall



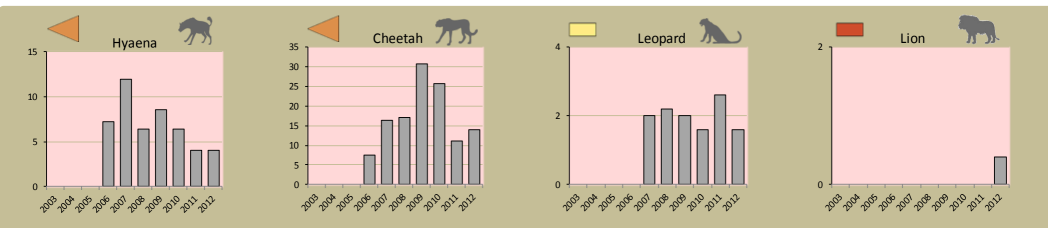
### Annual game count

charts show the number of animals seen each year per 100 km driven during the game count status barometers reflect the general count trend over the last 5 years



### **Predator monitoring**

charts show the average number of animals seen per Event Book each year status barometers reflect the general sightings trend over the last 5 years





Wildlife provides a wide range of benefits. Some wildlife can cause conflicts, but all wildlife is of value to tourism, trophy hunting and a healthy environment.



By using all the available information and adapting and improving activities, threats such as human wildlife conflict, poaching and other issues can be minimised.

