# Okongoro

# Conservancy Status Summary & Natural Resource Report

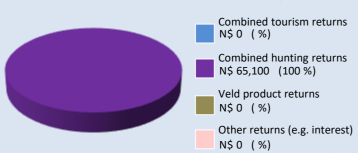
### maximising wildlife returns by minimising threats...

### **Conservancy status summary**

### Returns from natural resources in 2016 the chart shows the main sources of returns and values

and their percentage of the total returns

Approximate Total Returns N\$ 65,100



#### Two of the most significant returns for the conservancy:

- √ cash income to the conservancy to cover running costs and invest in developments
- ✓ employment to conservancy residents

Conservancy	income		N\$ 65,100
	Private Sector		
Employment	Conservancy	5 staff	N\$ 9,000

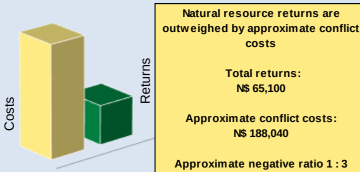
#### Cost of natural resource conflicts in 2016

estimates are based on average national values

Estimated human wildlife conflict cost	N\$ 178,340
Estimated poached high value species loss	N\$ 9,700
Total conflict cost estimate	N\$ 188,040

#### Natural resource cost-return ratio in 2016

the chart shows the approximate ratio of returns to costs



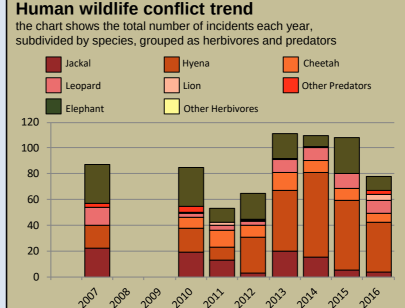
### Management performance in 2016



### Wildlife status summary in 2016

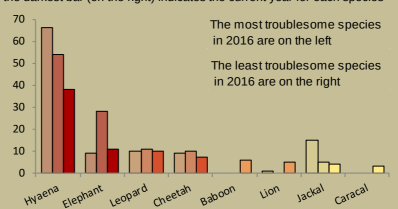


### **Human wildlife conflict**



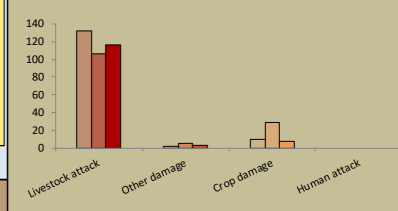
### Most troublesome problem animals 2014-2016

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

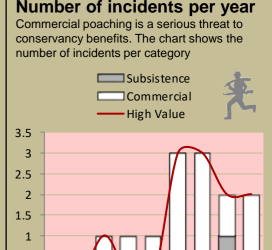


#### Type of damage by problem animals 2014-2016

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



### **Poaching**



### Traps and firearms recovered

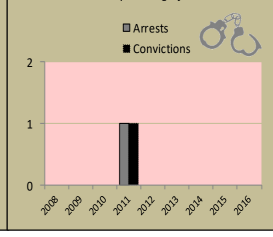
2012 2013 2013 2014 2015 2016

number of incidents per category



### **Arrests and convictions**

number of incidents per category



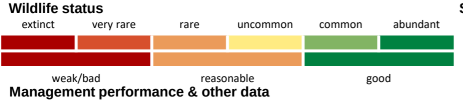
### Wildlife removals – quota use and value

		Quota 201	L <b>6</b>		Anim	als actually	y used in 20	)16		Potential	Potential
Species	Total	Trophy	Other Use	Trophy	Own Use & Premium	Shoot & Sell	Capture & Sale	Problem Animal	Total Use	Trophy Value N\$	Other use Value N\$
Baboon	5	5								700	
Cheetah	1	1								16,300	
Duiker	1	1								1,900	
Elephant*	1	1								260,500	
Hyaena	1	1								7,400	
Jackal	2	2								700	
Klipspringer	1	1								6,600	
Kudu*	10	3	7							8,100	33,950
Leopard	1	1								32,400	
Ostrich	3	2	1							2,400	600
Steenbok	3	3								1,600	

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

- Potential trophy value the average trophy value for that species in the conservancy landscape
- trophy values vary depending on trophy quality, international recognition of the hunting operator and the hunting area
- Potential other use value the average meat value for common species
- the average live sale value of each high value species (indicated with an \*)[high value species are never used for meat]

### Key to the status barometer



### Success/threat flags

success/ benefit created

weakness/

action needed

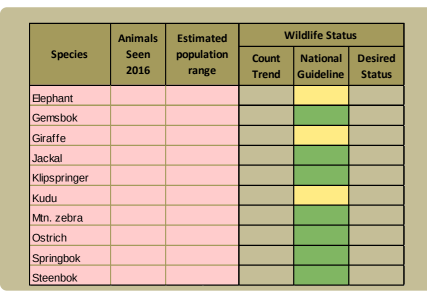
Conservancies reduce environmental costs while increasing environmental returns. Returns from wildlife can far outweigh human wildlife conflict costs.



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**



#### Wildlife Status

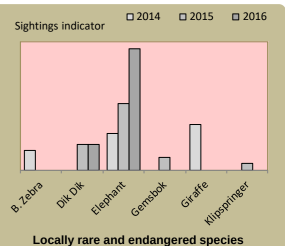
Count trend - gives the species status in the conservancy based on game count trend data.

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.

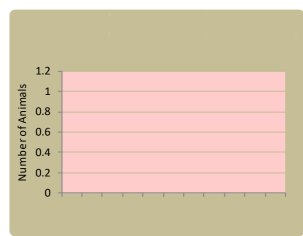
dark green (abundant) - there should be less; light green (common) - the desired number is reached; yellow (uncommon) - there should be more; light orange (rare) - there should be more than double; dark orange (very rare) – there should be more than triple; red (extinct) - the species needs to be reintroduced.

### Locally rare species

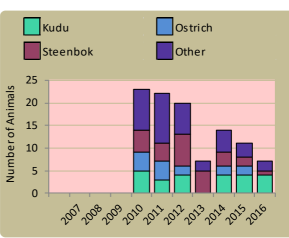


Locally rare and endangered species are not found very often in the conservancy and need special conservation attention.

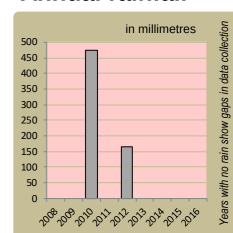
### Wildlife introductions



### Wildlife mortalities

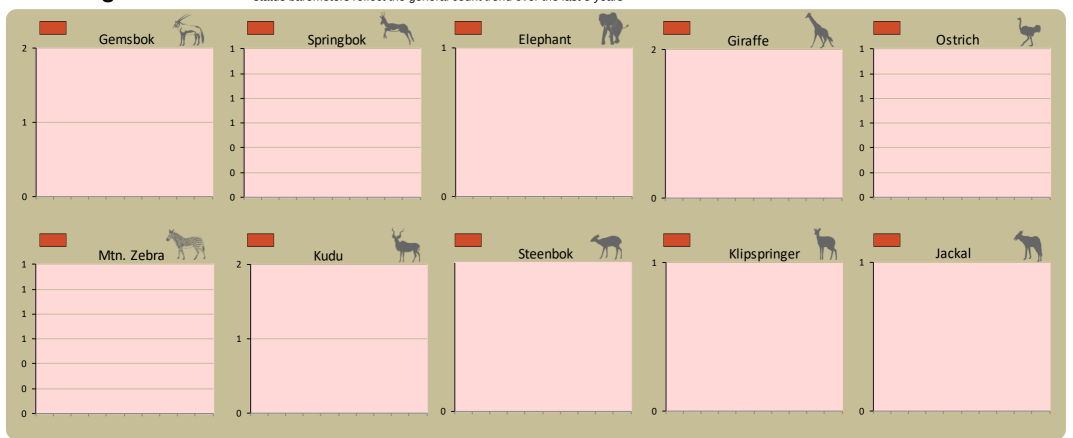


### Annual rainfall



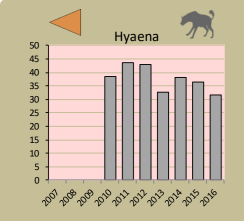
### **Annual game count**

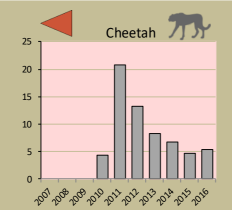
charts show the number of animals seen each year per 100 km driven during the game count status barometers reflect the general count trend over the last 5 years

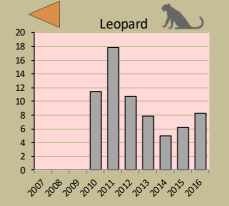


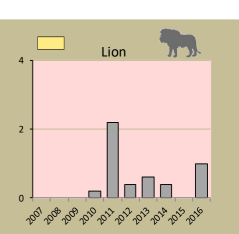
### **Predator monitoring**

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

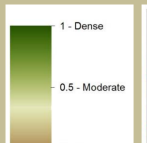




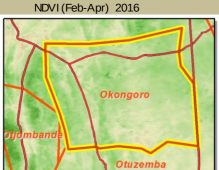


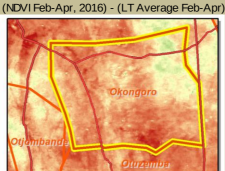


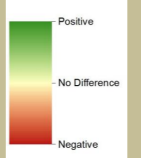
**Vegetation monitoring** Green vegetation index (NDVI). Maps show vegetation cover during Feb-April of the current year and the long term average (2001-2015)



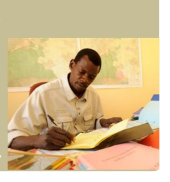
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By using all the available and adapting and improving activities, wildlife conflict, poaching and other issues can be minimised



# Okongoro Institutional Report

## Enabling wise conservancy governance...

### **Conservancy statistics**

**Date Registered:** February 2012

Population (2011 census): 1170

Size (square kilometres): 956

### **Conservancy Governance**

Number of management committee members: 20

Date of last AGM:

Attendance at AGM: Men: ; Women:

Date of next AGM:

Other important issues

Budget approved?

Work plan approved?

### **Constitutional adherence**

Approved constitution	✓
AGM held	*
Management and utilisation plan	*
Financial annual report approved at AGM	*
Financial report external review	×
Benefit distribution plan	×



### **Employment**

Conservancy staff: Male Female	5 0
Community game guards:	5
Community resource monitors:	0
Lodge staff: Male	0
Female	0

### **Benefits**

Са	sh	In Kind

### Conservancy Self Evaluation How well does the conservancy consider it has performed in the past year?

Effectiveness of implementation	Poor	Fair	Good	Explanation of effectiveness rating
ame Management and Utilisation				
onation Plan				
Benefit Distribution				
Human Wildlife Conflict Management				We completed the whole process up to reporting.
Sustainable Business and Financial Planning				We hear about it but don't see the process.
Tourism				We only know of our caves but not much has been developed.
Staff Management				As said on NRM we do well.
Assets Management/Register				We are in the process of building our office
HIV/AIDS				We are doing all we had planned to.
Communication				We are doing our level best to reach communities.