Ehi-Rovipuka

Annual Natural Resource Report

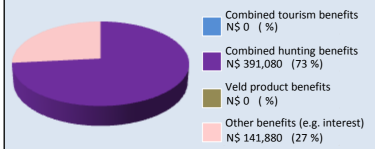
maximising wildlife benefits by minimising threats...

Conservancy status

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\$ 532,960



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	N\$ 492,960			
Employment	Private Sector	9 staff	N\$ 40,000	
benefits	Conservancy	10 staff	N\$ 139,490	

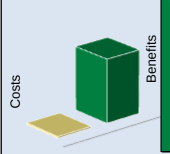
Cost of natural resource conflicts in 2011

estimates are based on average national values

Estimated human wildlife conflict cost	N\$ 0		
Estimated poached high value species loss	N\$ 14,090		
Total conflict cost estimate	N\$ 14,090		

Natural resource cost-benefit ratio in 2011

the chart shows the approximate ratio of benefits to costs



Natural resource benefits outweigh approximate conflict costs

Total benefits: N\$ 532,960

Approximate conflict costs: N\$ 14,090

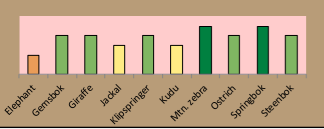
Approximate positive ratio 38 : 1

 $\mbox{^{*}}$ The annual data collection process results in a lag of 1 year for income data $\mbox{^{*}}$

Management performance in 2012

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

Wildlife status summary in 2012

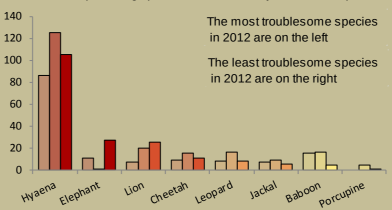


Human wildlife conflict

Human wildlife conflict trend the chart shows the total number of incidents each year, subdivided by species, grouped as herbivores and predators Jackal Hyaena Cheetah Leopard Other predators Elephant Other herbivores 300 250 200 150 100 50 you have hose how how how how how how

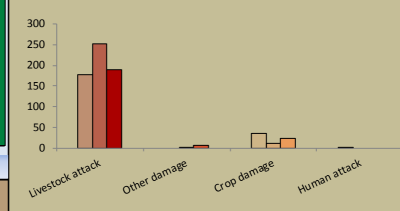
Most troublesome problem animals 2010-2012

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

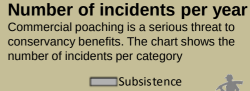


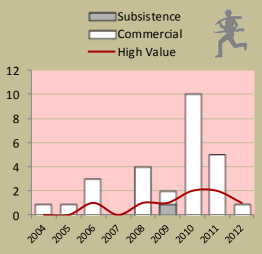
Type of damage by problem animals 2010-2012

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



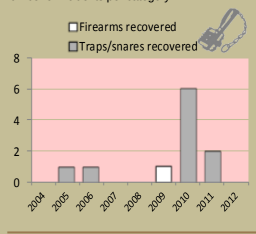
Poaching





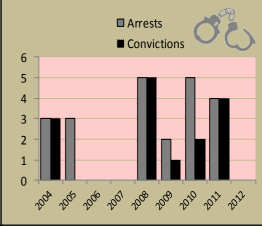
Traps and firearms recovered

number of incidents per category



Arrests and convictions

number of incidents per category



Wildlife removals – quota use and value

	Quota 2012					Animais actually used in 2012						
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	1		1									
Duiker	2	2,316	2	2,316								
Elephant*								1				1
Gemsbok	24	37,062	15	36,090	9	972	15	9				24
Giraffe	7	29,900	4	28,220	3	1,680	4	2				6
Hyaena	4	11,924	4	11,924			1					1
Jackal	10	1,570	10	1,570			1					1
Klipspringer	4	12,640	4	12,640			4					4
Kudu	8	21,567	5	21,180	3	387	5	1				6
Leopard	3	61,758	3	61,758								
Lion							2					2
Ostrich	15	10,520	10	10,370	5	150	4	1				5
Springbok	40	34,665	25	34,275	15	390	25	6				31
Steenbok	8	6,720	8	6,720			5					5
Mtn Zebra	35	105,530	30	104,700	5	830	27	1				28
Wildcat							1					1

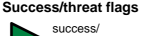
Potential value estimates (N\$) for quotas are based on:

- 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

weak/bad reasonable good

Management performance & other data



benefit created

weakness/
action needed

Conservancies reduce environmental costs while increasing environmental benefits.

Benefits from wildlife can far outweigh human wildlife conflict costs.



With Event Book Data

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.

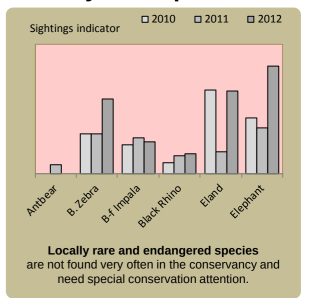
National guideline – gives the species status in the conservancy using national guidelines for the conservancy; for example, lions may cause local problems, but are of high value and are rare at landscape level.

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

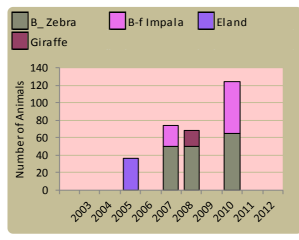
dark green (abundant) – there should be less; light green (common) – the desired number is reached; yellow (uncommon) – there should be more; light orange (rare) – there should be more than double;

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.

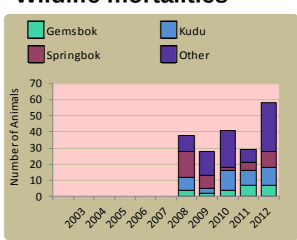
Locally rare species



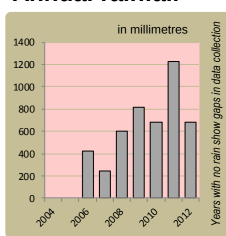
Wildlife introductions



Wildlife mortalities

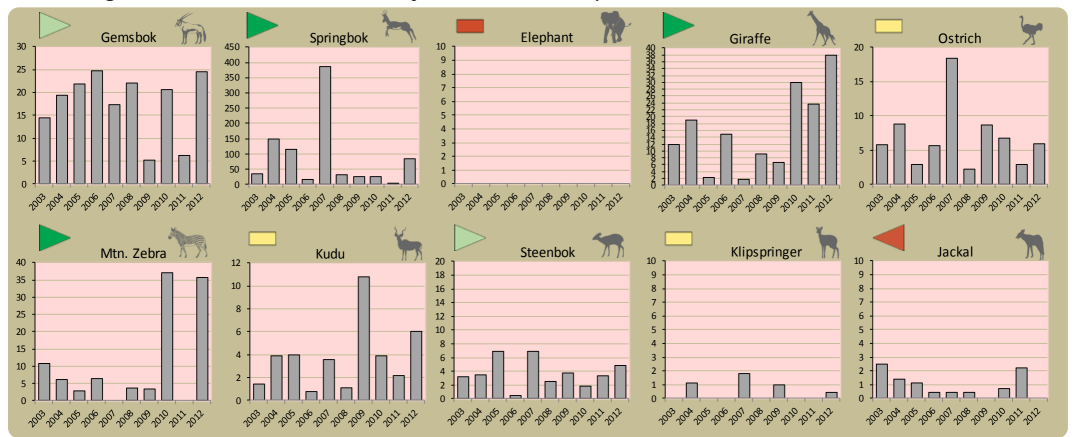


Annual rainfall



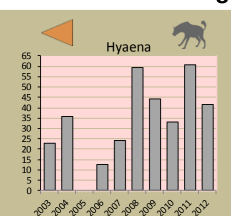
Annual game count

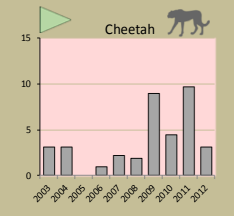
charts show the number of animals seen each year per 100 km driven during the game count status barometers reflect the general count trend over the last 5 years

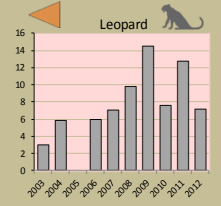


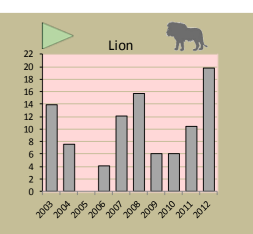
Predator monitoring

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













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

