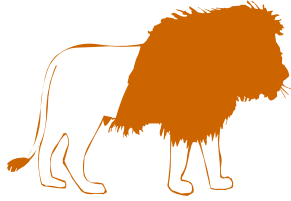


Namibia Large Carnivore Atlas

Namibia is home to six species of large carnivore

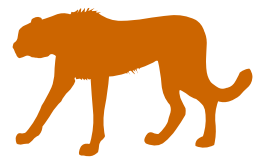
Scientific: *Panthera leo*
English: Lion
 Oshiwambo: Ongshoshi
 Herero: Ongeyama
 Damara: Xami
 Ju/'Hoan: NIHai
 Afrikaans: Leeu
 German: Löwe



Scientific: *Crocuta crocuta*
English: Spotted hyaena
 Oshiwambo: Shimbungu
 Herero: Ombungu
 Damara: #Hiras
 Ju/'Hoan: g|Uih
 Afrikaans: Gevlekte Hiena
 German: Tüpfel hyäne



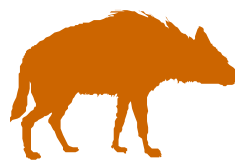
Scientific: *Acinonyx jubatus*
English: Cheetah
 Oshiwambo: Etotongwe
 Herero: Otjitotongwe
 Damara: !Arub
 Ju/'Hoan: !Ao
 Afrikaans: Jagluiperd
 German: Gepard



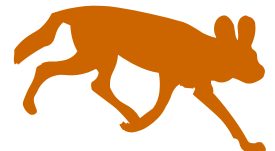
Scientific: *Panthera pardus*
English: Leopard
 Oshiwambo: Ongwe
 Herero: Ongue
 Damara: #Huiseb
 Ju/'Hoan: !Hom
 Afrikaans: Luiperd
 German: Leopard



Scientific: *Hyaena brunnea*
English: Brown hyaena
 Oshiwambo: Haulamba
 Herero: Ombungu
 Damara: #Hiras
 Ju/'Hoan: !Hau
 Afrikaans: Strandwolf
 German: Braune hyäne



Scientific: *Lycaon pictus*
English: Wild dog
 Oshiwambo: Ombidi
 Herero: Ohakane
 Damara: !au arib
 Ju/'Hoan: g|Kuu
 Afrikaans: Wildehond
 German: Wilder Hund

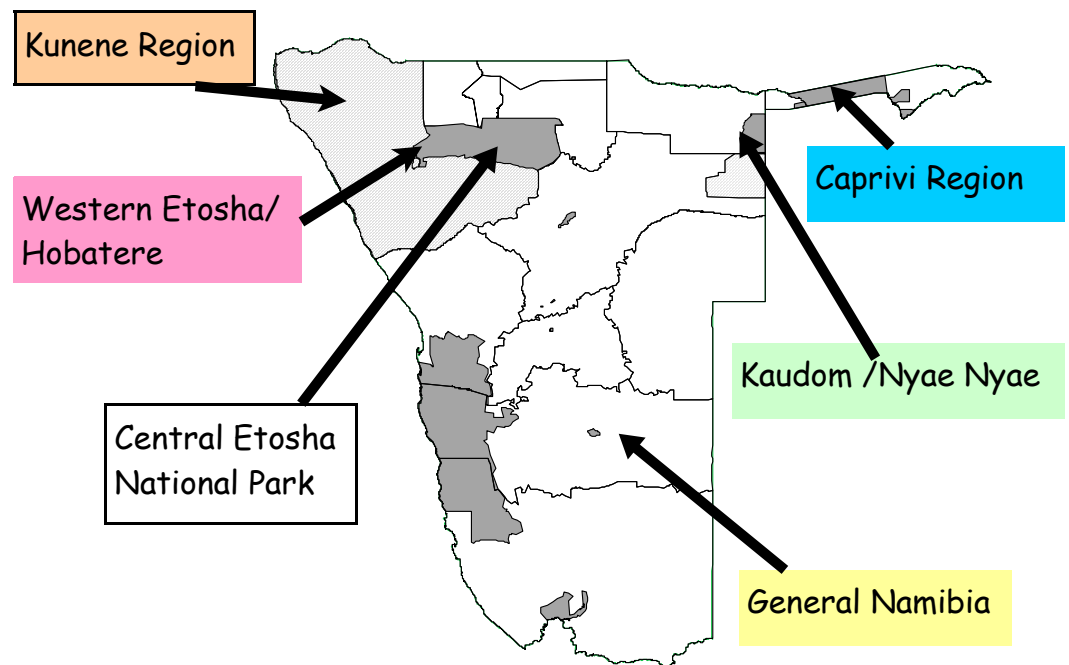


About the Carnivore Atlas

The aim of the Carnivore Atlas is to document and monitor the status of Namibia's six large carnivores. The Atlas relies on all Namibians and visiting tourists to report any information on large carnivores. Anyone can take part by completing an Atlas form or by contacting the PCT. Every six months a report is circulated to everyone that submitted information. The Atlas improves our knowledge and helps us to monitor and conserve Namibia's large carnivores.

Observation forms

Observation forms come in different colours to symbolize different areas



Recording your observation

An accurate description of the location, a GPS position or a mark on the map (reverse side) is very important

Tick either visual or spoor observation

Identify the species

Record the group size

Identify the habitat

Namibia Large Carnivore

Date: 12/14/2000 Observer: T. EISEB
 Time: 07:00 Address: BOX 61 OUTJO
 Location (also indicate on map): Kudu post, FAAM OTJIBA

GPS reading: S 21 ° 14 ' 18.6" min E 16 ° 02 ' 14.5" min

OBSERVATION
 Visual Observation Spoor Observation

Age of spoor
 1 day 1 week
 2 days 1 month

Species: Lion Leopard Cheetah Spotted Hyaena Brown Hyaena Wild dog

Marked animals (detail of radio collar & bandmark):
 ♀ WITH BROWN COLLAR

Adults?	Numbers			Young	Total
	Adult male	Adult female	Sub-adult		
			2	3	

HABITAT
 Water-hole River Plains Open savannah Woods (thickets) Other

Behaviour: FEEDING AND SPRAYING

General information

Fill in your name and address

The location is essential (or mark the map on the back)

GPS positions are very helpful (if GPS available)

Information on marked animals is very helpful

Record any additional information