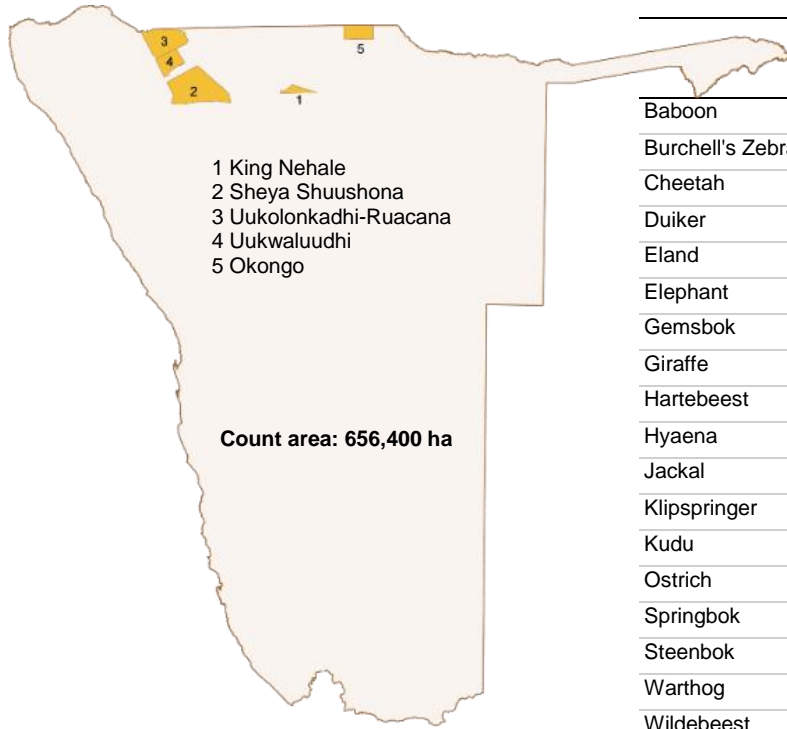


GAME COUNTS IN NORTH-CENTRAL NAMIBIA

July 2018

Total Numbers of animals seen: last 5 years



	1. King Nehale					2. Sheya Shuushona					3. Uukolonkadhi-Ruacana					*4. Uukwaluudhi					*5. Okongo				
	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018	2014	2015	2016	2017	2018
Baboon														7											
Burchell's Zebra									18	3						143	104	220	168	241					
Cheetah																								1	
Duiker		1	3		2	24	17	28	34	11	17	16	9	1	5	1			1	1	13	8	6	10	8
Eland																18	37	70	71	21	42	13	22	66	20
Elephant		5																							
Gemsbok										1						132	190	150	175	108					
Giraffe			3						2							23	27	3	30	13					
Hartebeest						1		4								149	111	75							
Hyaena								1																	
Jackal	2	2	4	1	3	1	2	1	3	2		4	1	1	1	1			6	3					
Klipspringer																									
Kudu	4					1		1	2					3			15	3	16	6		8	1		6
Ostrich						44	50	22	22	46	4			2											
Springbok	291	235	213	287	365	65	78	86	68	206			4			461	380	301	316	534					
Steenbok	3	2		1		33	59	71	38	44	18	8	12		2	6	4	6		1	7	7	6		6
Warthog																12	12	30	4	2					
Wildebeest	102	97	144	202	170																				

* Numbers for Uukwaluudhi and Okongo are from foot transects in the core area. Although an additional 3 vehicle transects were undertaken in the Uukwaluudhi core area these are used for comparing counting methods and are not considered here.

Transect statistics:

	Total	King Nehale	Sheya Shuushona	Uukolonkadhi-Ruacana	Uukwaluudhi	Okongo
Total Route km	808	123	415	136	79	55
Total area (km ²)	6,564	509	4,213	1,733	55	54
Number of routes	35	4	8	4	11	8



Population Estimates by conservancy:

Species	King Nehale	Sheya Shuushona	Uukolonkadhi-Ruacana	Uukwaluudhi	Okongo
Duiker		560			55
Eland				30	70
Gemsbok				225	
Giraffe				40	
Kudu				20	
Ostrich		1,630			
Springbok	3,180	5,010		670	
Steenbok		3,810			70
Warthog				10	
Wildebeest	880				
Zebra (Burchell's)				410	

Estimates (rounded) were calculated using DISTANCE analysis for species with sufficient sightings. With the general small numbers of sightings confidence limits tend to be wide and great care should be taken when using these estimates for quota setting.

Trends: Number per 100km (2009 – 2018)

