

## Department of Interior U.S. Fish and Wildlife Service Federal Fish and Wildlife Permit Application Form

U.S. Fish and Wildlife Service Division of Management Authority Branch of Permits, MS: IA 5275 Leesburg Pike Falls Church, VA 22041-3803 1-800-358-2104 or 703-358-2104

Type of Activity

### IMPORT OF SPORT-HUNTED TROPHIES OF BONTEBOK TROPHIES FROM SOUTH AFRICA

Complete Sections A or B, and C, D, and E of this application. U.S. address may be required in Section C, see instructions for details. Instructions on how to make your application complete and help avoid unnecessary delays are attached.

Section A: Complet  1.a. Last Name	e if applying as an indiv	ridual					
			1.b. First Nar	ne	1.c. Mic	ddle Name/Initial	1.d. Suffix
Bole 5			To	A V	in	4	
notion B. Commist		9	on the weather the manner of the second of t				
1.a. Name of business, agenc	e if applying on behalf o	of a business, cor	poration, pul	olic agency, Tribe	, or institu	ition	
a supplication again	y, time, or manufacti		1.b. Doing bu	siness as (DBA)			
2. Tax identification no.							
. Tax identification no.			3. Description	of business, agency, Tribe,	or institution		
La. Principal officer Last name	9 4.b. Principal office	r First Name	A c. Principal	officer Middle name/Initial			
			ard thispart	Auco Middle Hamelillesi	4.d. St	IIAX	
Date of the second							
Principal officer title		6. Primary contact	name				
a. Business telephone numb	er 7.b. Alternate telep	hone number	7.c. Business I	fax number	7.d. Business e	mod reldence	
					rio, Liusinoss q	*Hat Bulless	
or ony	i.c. State	1.d. Zip code/l	Postal code	1.0 Count (Day In			
Lymming	6.6	no. zip coden	ostar code	1.e. County/Province	1.	1.f. Country	1
	0-a,	300	741	Forsy	Th	USF-	†
a. Maning address (include if	different than physical address; includ	e name of contact person i	f applicable)		************		
b. City	2.c. State	2.d. Zip code/F	Postal code	2.e. County/Province			
			30101 0000	2.e. County/Province		2.f.Country	
Alam De All						L	
1. Attach the non	ants MUST complete						
. Attach the non	refundable application proces	sing fee in the form of	a check or money	order payable to the U	I.S. FISH AND	WILDLIFE SERV	/ICE in the
					cies, are exen	npt from the	
<ol><li>Certification: I h</li></ol>	ereby certify that I have read any	d am familiar with the	in instructions [50	CFR 13.11(d)].			
other applicabl	e parts in subchapter B of Chabest of my knowledge and belief	pter I of Title 50, and	I certify that the inf	formation submitted in the	the Code of	Federal Regulati	ons and the
accurate to the	best of my knowledge and belief	. I understand that any	false statement he	erein may subject me to	the criminal p	enalties of 18 U.S.	npiete and .C. 1001
griature of applicant/P	rincipal Officer for permit (No	photocopied or star	mped signatures	s) Date of signature	(mm/dd/vvv	(v)	
	. Second				,	77	
				5-6-	-200	14	
					202	~ /	
			nue to next pa	age			

Rev. 8/2017

Page 1 of 6

### IMPORT OF SPORT-HUNTED BONTEBOK TROPHIES from South Africa

Note 1: If you hold an import permit for trophy/trophies that you did not use, please return the unused original permit to the address on page one.

**Note 2:** If you are requesting reissuance of a permit because you have taken a trophy, but were unable to import it prior to the expiration of the permit, please use the renewal form  $(\underline{3-200-52})$  and return your original permit with that form.

**Note 3:**The bontebok is listed as endangered under the Endangered Species Act. Applications for endangered species permits must be published in the Federal Register for a 30-day public comment period. Allow at least **90** days for the application to be processed.

**Note 4**: This application can only be used if you have hunted/will be hunting in **South Africa**. If you have or will be hunting in a different country, please use form  $\frac{3-200-20}{2}$ 

**Note 5:** Sport-hunted trophy is defined at <u>50 CFR 23.74</u> as follows: Sport-hunted trophy means a whole dead animal or a readily recognizable part or derivative of an animal specifically identified on the accompanying CITES document that meets the following criteria:

- · Is raw, processed, or manufactured:
- Was legally obtained by the hunter through hunting for his or her personal use;
- Is being imported, exported, or re-exported by or on behalf of the hunter as part of the transfer from its country of origin ultimately to the hunter's country of usual residence; and
- Includes worked, manufactured, or handicraft items made from the sport-hunted animal only when:
- Such items are contained in the same shipment as raw or tanned parts of the sport-hunted animal and are for the personal use of the hunter;
- The quantity of such items is no more than could reasonably be expected given the number of animals taken by the hunter as shown on the license or other documentation of the authorized hunt accompanying the shipment; and
- The accompanying CITES documents (export document and, if appropriate, import permit) contain a complete itemization and description of all items included in the shipment.

Please provide the following information. Complete all questions on the application. Mark questions that are not applicable with "N/A". If needed, use a separate sheet of paper. On all attachments or separate sheets you are submitting; please indicate the application question number you are addressing. If applying for more than one trophy, be sure to answer questions 1-6 for each trophy addressed in this application. If importing trophies from more than one country, you must submit a separate application for each shipment in order to obtain separate import permits.

Name and address where you wish the permit to be mailed, if different from page 1. If you would like expedited shipping, please enclose a self-addressed, pre-paid, computer-generated, courier service airway bill. If unspecified, all documents will be mailed via the U.S. Postal Service.

2. Who should we contact if we have questions about the and the

Tony Boles

3. Disqualification factor. A conviction, or entry of a plea of guilty or nolo contendere, for a felony violation of the Lacey Act, the Migratory Bird Treaty Act, or the Bald and Golden Eagle Protection Act disqualifies any

Rev. 8/2017

Page 2 of 6

	such person from receiving or exercising the privileges of a permit, unless such disqualification has been expressly waived by the Service Director in response to a written petition. (50 CFR 13.21(c)) Have you or any of the owners of the business, if applying as a business, been convicted, or entered a plea of guilty or nolo contendere, forfeited collateral, or are currently under charges for any violations of the laws mentioned above?  No Yes  If you answered "Yes" to Question 3, provide: a) the individual's name; b) date of charge; c) charge(s); d) location of incident; e) court, and f) action taken for each violation. Please be aware that a "Yes" response does not automatically disqualify you from getting a permit.
5.	How many Bontebok (Damaliscus pygargus pygargus) are you applying to import? Quantity:  a. At the time of the application, the specimen(s) is:  Alive Dead  b. What is the approximate date of proposed take?  c. What is the date you took the animal? SIII-2023  d. The current location of the trophy (address and country) [the U.S. import permit will identify this country as the country of export/re-export and must match with the export/re-export document]:  Aunsten Tuxidermy LTD Grahamstown  Box 2394  ENTER the name and address of the landowner on whose property the bontebok was or will be taken:  Owners name:  Owners name:  Wildschutsberg bame Receive  District:  Tarkasted  Address:  Farm Name:  Wildschutsberg bame Receive  District:  Tarkasted  Country, Postal Code:  South Africa 5370  Please be aware that the bontebok is listed in Appendix II of CITES. As such, you must obtain a CITES export permit from South Africa. If you are not exporting the trophy from South Africa directly to the United States, you will need to obtain a CITES Re-export certificate from the re-exporting  Attach a signed statement from the landowner giving you permission to cull a bontebok from their captive hered.
	herd.

7. If available, provide a copy of the landowner's Certification of Registration for the bontebok herd. (Note: this is **not** a copy of the export permit or certificate issued by a South African province.) In order to meet the criteria for a permit under the Endangered Species Act, the bontebok must be culled from a ranch that has been certified by the Government of South Africa under their bontebok program. If the ranch is not registered on the date you take the bontebok, we may be unable to issue an import permit.

Rev. 8/2017

Page 3 of 6

0-22	OMB Control No. 4040 0000
8.	appear on the face of the permit).
	Name: Jeandre Fourie  Business Name: African Trophy Exports  Address: 13 Wildesering  Address: Flsparla  City: Cermitston  State/Province: Country, Postal Code: Gauteng  South Africa 1428
CE	RTIFICATION STATEMENT (original signature must be provided for either 9 or 10 below)
9.	If you are a broker or taxidermist applying on behalf of a U.S. hunter or foreign national, provide documentation to show you have a <b>Power of Attorney</b> to act on your client's behalf and sign the following statement.
	I acknowledge that the sport-hunted trophy/trophies to be imported has been/will be personally hunted by my client and is being imported only for my client's personal use (i.e., not for sale, transfer, donation, or exchange that is reasonably likely to result in economic use, gain, or benefit).
	Taxidermist/Broker's signature: Date:
10.	If you are the hunter applying to import your own trophy, please read and sign the following statement.
	I acknowledge that the sport-hunted trophy/trophies to be imported has been/will be personally hunted by me and is being imported only for my personal use (i.e., not for sale, transfer, donation, or exchange that is reasonably likely to result in economic use, gain, or benefit).
	Applicant's signature:Date: 5-6-2024
~~ ,	ware that there may be additional permitting or approval requirements by your local or state governments, rell as required by other Federal agencies or foreign government to conduct your propose activity. While the rice will attempt to assist where possible, it is your responsibility to obtain such approval.
Poor	ternational shipment(s) must be through a designated port. A list of designated ports (where an inspector is ed) is available from the list of designated ports. If you wish to use a port not listed, please contact the e of Law Enforcement for a Designated Port Exemption Permit (form 3-200-2).



#### WILDSCHUTSBERG GAME RESERVE

P O Box 448; Queenstown Game Reserve:- 045-0110034 Administration:- 045-8075846 E-mail:- info@huntershillsafaris.co.za

19 August 2023

This is to certify that we have granted permission to Tony Boles to hunt one Bontebok ram on Wildschutsberg Game Reserve in the Eastern Cape.

It is a private herd which was started from stock purchased in 2006. These Bontebok were inspected on 3 April 2006 and certified "pure". Only pure Bontebok genetics are introduced onto the property. We have done DNA tests on the herd from time to time and have always found them to be pure Bontebok.

The ram was a lone bachelor and its removal would not impact negatively on the rest of the herd.

Surveys within South Africa's Private Sector shows an estimated number of over 7000 Bontebok in the country. Private Bontebok populations grow annually by 25,2% despite of annual hunting of 3,1%. Trophy hunting is crucial for the survival of this specie.

Hunter: Tony Boles

Cumming GEORGIA 30041 PASSPORT

Regards

Greg Harvey Wildschutsberg Game Reserve Outfitter: Huntershill Safaris CC

PH: Simon Harvey #202169000017648 Contact number: +27 45 011 0034 E-Mail: info@huntershillsafaris.co.za

Certificate of Registration

**BONTEBOK HERD** 

It is hereby certified that the Bontebok herd on

the property Wildschutsberg, of Mr.Greg Harvey,

in the Sterkstroom District of the Eastern Cape, South Africa, is certified as pure on the 3rd April 2006

Presented to Mr.G.Harvey Date: 3<sup>rd</sup> April 2006

For; Chief Director: Environmental Affairs

Issued by: Department of Economic Affairs, Environment and Tourism Province of the Eastern Cape

Iffairs, Environment and Tourism Cape



To:

**Greg Harvey** 

Wildschutsberg Game Reserve

liezel@queen.co.za

Enquiries:

Dr Desiré lee Dalton

Email: desire@nzg.ac.za

Tel: +27 12 328 3265

Date: 9 August 2015

Results: Bontebok and Blesbok DNA typing for samples

According to the DNA marker set typed, as compiled through research for the detection of possible hybrid animals the following results were obtained from an assignment test for bontebok and blesbok:

Microchip No.	Lab No.	Final Result
900032002289980	BB7730	Bontebok
900032002289970	BB7731	Bontebok
900032002289979	BB7732	Bontebok
900032002289975	BB7733	Bontebok
900032002289965	BB7734	Bontebok
900032002289967	BB7735	Bontebok
900032002290040	BB7736	Bontebok
900032002289964	BB7737	Bontebok
900032002289968	BB7738	Bontebok
900032002289963	BB7739	Bontebok
900032002289972	BB7740	Bontebok
900032002289977	BB7741	Bontebok
900032002290030	BB7742	Bontebok

 $<sup>^{1}</sup>$  = Bontebok - 100% pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold.

<sup>2</sup> = Hybrid – animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population.

 $^{3}$  = Blesbok – 100% pure blesbok as determined by the nuclear test, using microsatellite markers.

We thank you for your support and hope to be of service in the future.

Yours sincerely, Dr Desiré Lee Dalton

#### **DISCLAIMER:**

Whilst every effort is made in ensuring the accuracy of results provided following sample testing, due to the nature of ongoing research in the field of DNA and best practices and acceptable thresholds, the National Zoological Gardens of South Africa (NZG) does not accept liability for any loss or damage suffered by sample providers arising out of the use of or reliance on the reports of the sample tests conducted, unless such loss is caused by the negligence or wilful act or omission of any employee of the NZG. In no event will the NZG be liable for any indirect or consequential loss or damage whatsoever arising from the use or reliance on the sample test reports.





### **Genetics Services Unit**

#### **Hybridisation report:**

#### **Bontebok**

Reference number:

SER2022/188

Date: 18

18 July 2022

Client details

Name of client:

**Bosberg Veterinary Clinic** 

Physical address:

c/o Francis & Oak Street, Somerset East

E-mail:

info@bosbergvets.co.za

Owner details

Name of owner:

Greg Harvey

Physical address:

Huntershill

Email: -

Sample details

Date of sample submission:

20 June 2022

Number of samples submitted:

4

Consignment number:

Hybridisation

Service request:

Trybridisa

Forensic bag number:

. ---

Attending conservation official: Attending veterinary professional:

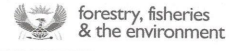
nal: --

#### Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results*
R1	981020002402941	S2260	Bontebok
R2	981020002402887	S2261	Bontebok

Directorate: Research and Scientific Services, Sub-Directorate: Services and Compliance, Genetics Services Unit, 232 Boom Street, Pretoria T: +27 (0)12 339 2700 E: dnaservices@sanbi.org.za W: www.sanbi.org





R3	981020002402870	S2262	Bontebok	
F1	981020002402935	S2263	Bontebok	$\dashv$

<sup>\*</sup> Bontebok - Pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold. Hybrid - animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population. Blesbok - Pure blesbok as determined by the nuclear test, using microsatellite markers.

We thank you for your support and hope to be of service in the future.

#### DISCLAIMER:

Every effort is made in ensuring the accuracy of results provided following sample testing. No liability, whether direct, indirect or consequential will be accepted by SANBI for any loss or damage suffered, expressed or implied by sample providers arising out of the use of, or reliance on the reports made available of the tests conducted, unless such loss is caused by the negligence or wilful act or omission of any employee of SANBI.

To develop and manage a system of national parks that represents the biodiversity, landscapes, and associated heritage assets of South Africa for the sustainable use and benefit of all.



South African National Parks Veterinary Wildlife Services; Kimberley 97 Memorial Road, 8301 Kimberley P O Box 110040 Hadison Park, 8306 Kimberley Tel: +27 053 802 1900 Cell: 082 562 9937

Email: angela.bruens@gmx.de Facility registration FR15/13372

To

Reference: BWS - 005 - 2019

21 June 2019

**Gregory Ernest Harvey** 

P.O. Box 4488

Queenstown Central

QUEENSTOWN

Eastern Cape, 5320

Cell: 083 301 3930

E-mail: liezel@queen.co.za

Attention: Mr. G. Harvey

RE: BWS -005 - 2019: Bontebok Wildlife Sales from Bontebok NP ON "Best Price Principle".

Dear Mr Harvey,

Please find below and in attached results document from the NZG, results on genetic testing of bontebok to detect hybrid animals for the listed Bontebok, purchased as per SANParks Bid Number: BWS -005-2019: Sale of Bontebok from Bontebok NP on Best Price Principle from veld to veld.

adda elephani

zedluga

augrabies falls

bontchak

galden gate highlands

karoo

kgalagadi transfrontier

knysna lake acea

kruger

mapregabne

mar skuli

mountain zebra

namaqua

coble mogatzin

conkiva-karno

tsitsikamma

[al-lais/richterszeld]

vaalbos

W#51 (045)

wildomess

Sample No.	Microchip No.	Catalogue No.	Lab No.	Final Result
5	985113000860959	66023	BB12042	Bontebok
8	4C443A5028	66026	BB12045	Bontebok
9	4C4043086C	66027	BB12046	Bontebok
10	4C44631859	66028	BB12047	Bontebok
11	4C4041150A	66029	BB12048	Bontebok
12	4C44345F5F	66030	BB12049	Bontebok
13	4C44305521	66031	BB12050	Bontebok
14	4C44312531	66032	BB12051	Bontebok
15	4C46211D11	66033	BB12052	
16	4C463A5F14	66034	BB12053	Bontebok Bontebok
17	4C462C534F	66035	BB12054	
18	4C443E5F6F	66036	BB12055	Bontebok
19	4C44336850	66037		Bontebok
20	4C45555A60	66038	BB12056	Bontebok
21	4C460A3A2C	66039	BB12057	Bontebok
22	4C4643636C		BB12058	Bontebok
23	4C436D4471	66040 66041	BB12059	Bontebok
24	4C454F3034		BB12060	Bontebok
25	4C460C4E59	66042	BB12061	Bontebok
26	4C45615B34	66043	BB12062	Bontebok
27	4C443E105D	66044	BB12063	Bontebok
28	4C4563107B	66045	BB12064	Bontebok
29	4C4463313F	66046	BB12065	Bontebok
30	4C460A0F68	66047	BB12066	Bontebok
31	4C42013D59	66048	BB12067	Bontebok
32	4C4600071E	66049	8812068	Bontebok
33	4C44620C29	66050	BB12069	Bontebok
34		66051	BB12070	Bontebok
35	4C447F575C	66052	BB12071	Bontebok
36	4C44791043	66053	8B12072	Bontebok
37	4C46063231	66054	BB12073	Bontebok
38	4C44677069	66055	B812074	Bontebok
39	985113000853426	66056	BB12075	Bontebok
40	985113000852482	66057	BB12076	Bontebok
42	985113000858518	66058	BB12077	Bontebok
43	985113000861169	66060	BB12079	Bontebok
45	985113000860889	66061	8812080	Bontebok
	985113000859007	66063	BB12082	Bontebok
46	985113000858923	66064	BB12083	Bontebok
	985113000861331	66067	BB12086	Bontebok
51	4C44734C28	66069	8B12088	Bontebok
. 52	985113000860815	66070	BB12089	Bontebok
54	4C44260E70	66072	BB12091	Bontebok
55	4C455A2B6F	66073	BB12092	Bontebok
57 :	4C45671077	66075	BB12094	Bontebok
62	4C437B063B	66080	BB12099	Bontebok
63	4C447C3561	66081	BB12100	Bontebok
65	4C46340147	66083	BB12102	Bontebok
. 66	4C44447700	66084	8812103	Bontebok
	4C45590C12	66085	BB12104	Bontebok
68	4C460F0C67	66086	BB12105	Bontebok
69	4C456B1721	66087	BB12106	Bontebok
72	4C46542306	66090	BB12109	Bontebok

- 1 = Bontebok 100% pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold.
- 2 = Hybrid animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population.
- 3 = Blesbok 100% pure blesbok as determined by the nuclear test, using microsatellite markers.

Yours sincerely

Dr Angela Bruns

Veterinarian: Veterinary Wildlife Services - Kimberley

(For and on behalf of South African National Parks)



#### liezel@queen.co.za

Greg Harvey,

Enquiries:

Dr Desiré lee Dalton

Email: desire@nzg.ac.za

Tel: +27 12 328 3265

Date: 29 July 2015

Herewith are the results of the 3 samples received for genetic testing of bontebok to detect hybrid animals.

According to the DNA marker set typed, as compiled through research for the detection of possible hybrid animals the following results were obtained from an assignment test for bontebok and blesbok:

Microchip No.	Lab No.	Final Result
900032001927413	BB7727	Bontebok
900032001927419	BB7728	Bontebok
900032001327443	BB7729	Bontebok

 $<sup>^{1}</sup>$  = Bontebok - 100% pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold.

We thank you for your support and hope to be of service in the future.

 $<sup>^2</sup>$  = Hybrid – animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population.

 $<sup>^3</sup>$  = Blesbok – 100% pure blesbok as determined by the nuclear test, using microsatellite markers.

Yours sincerely, Dr Desiré Lee Dalton

#### DISCLAIMER:

The National Zoological Gardens of South Africa is a declared National research facility under the National Research Foundation that conducts research as part of our mandate. All results thus may be used for this purpose.

Whilst every effort is made in ensuring the accuracy of results provided following sample testing, due to the nature of ongoing research in the field of DNA and best practices and acceptable thresholds, the National Zoological Gardens of South Africa (NZG) does not accept liability for any loss or damage suffered by sample providers arising out of the use of or reliance on the reports of the sample tests conducted, unless such loss is caused by the negligence or wilful act or omission of any employee of the NZG. In no event will the NZG be liable for any indirect or consequential loss or damage whatsoever arising from the use or reliance on the sample test reports.



To:

Greg Harvey

liezel@queen.co.za

Enquiries:

Dr Desiré lee Dalton

Email: desire@nzg.ac.za

Tel: +27 12 328 3265

Date: 31 July 2015

Results: Bontebok and Blesbok DNA typing for samples

According to the DNA marker set typed, as compiled through research for the detection of possible hybrid animals the following results were obtained from an assignment test for bontebok and blesbok:

Unique Sample No.	Lab No.	Final Result
GHBLK 87	BB7849	Bontebok
GHBLK 81 - F	BB7850	Bontebok
GHBLK 98	BB7851	Bontebok
GHBLK 84	BB7852	Bontebok
GHBLK 99	BB7853	Bontebok
GHBLK 83	BB7854	Bontebok
GHBLK 81 - M	BB7855	Bontebok
GHBLK 96	BB7856	Bontebok
GHBLK 97	BB7857	Bontebok
GHBLK 93	BB7858	Bontebok
GHBLK 85	BB7859	Bontebok

 $<sup>^{1}</sup>$  = Bontebok - 100% pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold.

<sup>&</sup>lt;sup>2</sup> = Hybrid – animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population.

 $^3$  = Blesbok – 100% pure blesbok as determined by the nuclear test, using microsatellite markers.

We thank you for your support and hope to be of service in the future.

Yours sincerely, Dr Desiré Lee Dalton

#### DISCLAIMER:

Whilst every effort is made in ensuring the accuracy of results provided following sample testing, due to the nature of ongoing research in the field of DNA and best practices and acceptable thresholds, the National Zoological Gardens of South Africa (NZG) does not accept liability for any loss or damage suffered by sample providers arising out of the use of or reliance on the reports of the sample tests conducted, unless such loss is caused by the negligence or wilful act or omission of any employee of the NZG. In no event will the NZG be liable for any indirect or consequential loss or damage whatsoever arising from the use or reliance on the sample test reports.



Name of applicant:

SANParks, Veterinary Wildlife Services

Locality:

**Bontebok National Park** 

Email:

Lindiwe.mkhabela@sanparks.org

Date: 18 June 2019

Herewith are the results of the 74 samples received for genetic testing of bontebok to detect hybrid animals. According to the DNA marker set typed, as compiled through research for the detection of possible hybrid animals the following results were obtained from an assignment test for bontebok and blesbok:

Sample No.	Microchip No.	Catalogue No.	Lab No.	Final Result
1	985113000858506	66019	BB12038	Bontebok
1	985113000852544	66020	BB12039	Bontebok
2	985113000852552	66021	BB12040	Bontebok
3	985113000852552	66022	BB12041	Bontebok
4	985113000860959	66023	BB12042	Bontebok
5	985113000859383	66024	BB12043	Bontebok
6	985113000853301	66025	BB12044	Bontebok
7		66026	BB12045	Bontebok
8	4C443A5028	66027	BB12046	Bontebok
9	4C4043086C	66028	BB12047	Bontebok
10	4C44631859	66029	BB12048	Bontebok
11	4C4041150A	66030	BB12049	Bontebok
12	4C44345F5F		BB12050	Bontebok
13	4C44305521	66031	BB12051	Bontebok
14	4C44312531	66032	BB12051	Bontebok
15	4C46211D11	66033	BB12052 BB12053	Bontebok
16	4C463A5F14	66034		Bontebok
17	4C462C534F	66035	BB12054	Bontebok
18	4C443E5F6F	66036	BB12055	
19	4C44336850	66037	BB12056	Bontebok
20	4C45555A60	66038	BB12057	Bontebol
21	4C460A3A2C	66039	BB12058	Bontebol
22	4C4643636C	66040	BB12059	Bontebol
23	4C436D4471	66041	BB12060	Bontebol

24	4C454F3034	66042	BB12061	Bontebok
25	4C460C4E59	66043	BB12062	Bontebok
26	4C45615B34	66044	BB12063	Bontebok
27	4C443E105D	66045	BB12064	Bontebok
28	4C4563107B	66046	BB12065	Bontebok
29	4C4463313F	66047	BB12066	Bontebok
30	4C460A0F68	66048	BB12067	Bontebok
31	4C42013D59	66049	BB12068	Bontebok
32	4C4600071E	66050	BB12069	Bontebok
33	4C44620C29	66051	BB12070	Bontebok
34	4C447F575C	66052	BB12071	Bontebok
35	4C44791043	66053	BB12072	Bontebok
36	4C46063231	66054	BB12073	Bontebok
	4C44677069	66055	BB12074	Bontebok
37	985113000853426	66056	BB12075	Bontebok
38	985113000852482	66057	BB12076	Bontebok
39	985113000858518	66058	BB12077	Bontebok
40	985113000858318	66059	BB12078	Bontebok
41	985113000852572	66060	BB12079	Bontebok
42	985113000861103	66061	BB12080	Bontebok
43	985113000859267	66062	BB12081	Bontebok
44	985113000859207	66063	BB12082	Bontebok
45	985113000858923	66064	BB12083	Bontebok
46		66065	BB12084	Bontebok
47	985113000859313	66066	BB12085	Bontebok
48	985113000859100	66067	BB12086	Bontebok
49	985113000861331	66068	BB12087	Bontebok
50	985113000856005		BB12088	Bontebok
51	4C44734C28	66069	BB12089	Bontebok
52	985113000860815		BB12090	Bontebok
53	985113000858804	66071	BB12091	Bontebok
54	4C44260E70	66072	BB12091	Bontebok
55	4C455A2B6F	66073	BB12092 BB12093	Bontebok
56	4C465D1516	66074		Bontebok
57	4C45671077	66075	BB12094	Bontebok
58	4C44161F56	66076	BB12095 BB12096	Bontebok
59	4C45580E32	66077		Bontebok
60	4C45174D15	66078	BB12097	Bontebok
61	4C4551147D	66079	BB12098	Bontebok
62	4C437B063B	66080	BB12099	Bontebok
63	4C447C3561	66081	BB12100	Bontebok
64	985113000861316	66082	BB12101	
65	4C46340147	66083	BB12102	Bontebok
66	4C44447700	66084	BB12103	Bontebok
67	4C45590C12	66085	BB12104	Bontebok
68	4C460F0C67	66086	BB12105	Bontebol
69	4C456B1721	66087	BB12106	Bontebol
70	4C45577913	66088	BB12107	Bontebol
71	4C460A0865	66089	BB12108	Bontebol
72	4C46542306	66090	BB12109	Bontebol
73	4C46211828	66091	BB12110	Bontebol
74	985113000859394	66092	BB12111	Bontebol

- $^{1}$  = Bontebok 100% pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold.
- $^2$  = Hybrid animals below the threshold for bontebok DNA. These animals pose a high risk to the pure bontebok population.
- $^3$  = Blesbok 100% pure blesbok as determined by the nuclear test, using microsatellite markers.

We thank you for your support and hope to be of service in the future.

#### DISCLAIMER:

The National Zoological Garden (NZG), South African National Biodiversity Institute (SANBI) conducts research and thus results from the report may be used for this purpose. Whilst every effort is made in ensuring the accuracy of results provided following sample testing, due to the nature of ongoing research in the field of DNA and best practices and acceptable thresholds, the NZG SANBI does not accept liability for any loss or damage suffered by sample providers arising out of the use of or reliance on the reports of the sample tests conducted, unless such loss is caused by the negligence or wilful act or omission of any employee of the NZG SANBI. In no event will the NZG SANBI be liable for any indirect or consequential loss or damage whatsoever arising from the use or reliance on the sample test reports. The NZG SANBI does not accept liability for samples submitted without following applicable chain-of-custody protocols which may be a requirement for forensic court cases or permit applications.



### GAME FARM HUNTING PERMIT

PERMIT NUMBER: GFH 09643

(Issued in terms of the provisions of the National Environmental Management: Biodiversity Act 2004, Act 10 of 2004)

NAME OF ISSUING AUTHORITY

NAME OF DECYT

ADDRESS PO FOX 9636

ADDRESS OLIVEN SCOUN

PROVINCE CASEEN COPE

				ETAILS OF	The second secon		
and the same of th	1000	<u></u>		AND DESCRIPTION OF THE PARTY OF	ID NO.		The second secon
VE -	(300				PASSP(	ORT NO. T	
RNAME	The second state of the second				RESIDE	NTIAL ADDR	ESS
	POSTAL ADD	RESS					The state of the s
DRESS		1		And designation of the second live by	56	rue a	9
DRESS	1						
WN	Cumi 30	miry			-	None and Assessment of the State of the Stat	
STAL CODE	the same of the sa	3041					
OVINCE	(0A)	OLIFARI	MAT. Z	510	+ 12.	Jarrey	1
RTICULARS		AME AND SURN			20 2 1	/	
OFFSSION	AL HUNTER CO	ONTACT NUMBE	-R:	0010	9 000	3176	18
case of hunt	ing client) PI	ERMIT NUMBER	ACCOUNT OF THE PARTY OF THE PAR	Charles and Charle			
		DETA	ILS OF R	EGISTERE	GAME FARM	OWNER	and the second s
	OFDTIFICAT	The second secon	0	1783			
EGISTRATIO	N CERTIFICAT	E. NOWDER	Gr				
AME: LANDO	OWNER		110	y very		0	
JRNAME: LA	INDOWNER	AND MUMBED	1 2 2 3	Mosel	utberg	Parm	66
		AND NUMBER	17	U6 h	a )		
ARM SIZE (h			4	rock 5	FLOON		
ISTRICT NAI	ME		0	The same of the sa	Cope		
ROVINCE				istum			
		00		HUNTING	METHOD		
IUNTING INS	STRUMENT	- Q1	10		0		and the second s
IUNTING ME		V	sallo	1 5	FOR		
IUN I ING IVIE	11100		DETAI	LS OF SPE	CIES INVOLVED	)	
	SPECIES	S			SEX		QUANTITY
201110114	THE RESIDENCE OF THE PARTY OF T	SCIENTIFIC	NAME		(if known)		1
COMMON	CO.OV				nave	- 0	1
Porla	sel-une				wa	LL	
130	>>Kare						and the second s
		the state of the same of the s					
					WITTO II	WOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES IN	NVOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES IN	NVOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES II	NVOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES II	NVOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES IN	NVOLVED	
		DETA	AILS OF F	RESTRICTE	D ACTIVITIES IN	NVOLVED	
		DETA	AILS OF F			NVOLVED	
				PERMIT V	ALIDATION		19108123
DURATION	N OF THE HUN			PERMIT V	ALIDATION	TO:	19108123
	N OF THE HUN			PERMIT V	ALIDATION		19108/23 19108/23
PERIOD C	F VALIDITY	IT FROM:		PERMIT V	ALIDATION	TO:	19108/23 19108/23
PERIOD C	OF VALIDITY UED:	IT FROM: FROM:		PERMIT V	ALIDATION	TO:	12108123
PERIOD C	OF VALIDITY UED:	IT FROM:		PERMIT V	ALIDATION	TO:	19108123
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	19108/23
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12/08/23
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED:	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12/08/23
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12/08/23
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12/08/23
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12108123
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12108123
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION	TO:	12108123
PERIOD C DATE ISS SIGNATUI	OF VALIDITY UED: RE OF GAME F	T FROM: FROM: FROM: FARM OWNER:		PERMIT V	ALIDATION 2 23 23	TO: TO:	1208/23
PERIOD C DATE ISS SIGNATUI SIGNATU	OF VALIDITY UED: RE OF GAME F	FROM: FROM: FROM: FROM: FROM: FARM OWNER: R:		PERMIT V	ALIDATION 2 23 23	TO: TO:	19108123 19108123
PERIOD C DATE ISS SIGNATUI SIGNATU	OF VALIDITY UED: RE OF GAME F	FROM: FROM: FROM: FROM: FROM: FARM OWNER: R:		PERMIT V	ALIDATION 2 23 23	TO: TO:	1208/23