FWS Form 3-200-22 (Rev. 01/2020) U.S. Department of the Interior

IMPORT OF SPORT-HUNTED BONTEBOK TROPHIES FROM SOUTH AFRICA

MNew □Reissue/Renew □Amendment



Complete Sections A or B, and C, D, and E of this application. U.S. address may be required in Section C."

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A. Complete if applying as an individual	iusi Ti b	First name		II.c. Middle	name or initia	I.d. Suffix
1.a. Last name	1.0.			5		
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2 Date of high 5 a Telephone number	r 5 h Alter	nate telephone	6. E-mail addr	ess		
B. Complete if applying on behalf of		n, public agency, I				
I.a. Name of business, agency, Tribe, or	nstitution		1.b. Doing busin	ess as (dba)		
2. Tax identification no.	3.a. Description of bus	iness agency Trih	e. or institution	· · · · · · · · · · · · · · · · · · ·	3.b. Website	: URL (if applicable)
2. 14x identification to.	J.a. Bescription of our		.,		100	
4.a. Principal officer (P.O.) last name	4.b. P.O. first name		4.c. P.O. middle	initial	4.b. P.O. Titl	e
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5. Primary contact name			6. Primary e-ma	il address	-	
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7.a. Business telephone number	7.b. Aite	ernate phone no.		o a. Ptima	ay contact ten	epitone no.
C. All applicants complete address i	nformation					
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2.a. Mailing Address (include if different	than physical address; i	include name of cor	ntact person if app	licable)		
2.b. City	2.c: State	2 d. Zip code/P	ostal code	2.e. County/Province		2.f. Country
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D. Ali applicants MUST complet) A					· · · · · · · · · · · · · · · · · · ·
Include a check or mone	w order navable to	the U.S. FISH A	NO WILDLIFE S	SERVICE, a nonrel	undable pr	cessing fee (50 CFR
13,11(d)(4)], Federal, Tri	bal, State, and local	government agen	cies, and those	acting on behalf of	such agencie	es, are exempt from the
processing fee - attach o	locumentation of fee	exempt status a	s outlined in in	structions. (50 CF	R 13.11(d))	
If you are requesting a rel	an internative and a	ant what is used	samitfila austra	₂ ~/ _A		
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 Certification: I hereby cer Regulations and the other 	r applicable parts in :	subchapter B of	Chapter I of Title	e 50. and I certify the	nat the inform	nation submitted in this
application for a permit is	complete and accura	ite to the best of	my knowledge a	ind belief. I unders	land that any	false statement herein
may subject me to the cri			-		•	
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					(27/16/2024
The Ind	nt a	and sign the appli	cation. (No phot	ocopied or stamped	signatures)	Date (mm/dd/yyyy)
		•	• •			

Mail your application(a) to Division of Management Authority, Branch of Permits, MS:IA 5275 Leesburg Pike, Falls Church, VA 22041-3803.

^{**} Further instructions for the above application may be found on our ePermits website. See the last page for information on the Privacy Act, Paperwork Reduction Act, Estimated Burden, and Freedom of Information Act aspects of this application form.

E. 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 (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 3-200-20.
- Note 5: Sport-hunted trophy is defined at 50 CFR 23.74 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 personaluse;

 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

May include worked, manufactured, or handicraft items made from the sport-hunted animal only when:

i. 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;

ii. 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

iii. The accompanying CtTES documents (export document and, if appropriate, import permit) contain a complete itemization and description of all items included in the shipment.

Note 6: Certain hunting trophies, including elephants, are subject to restrictions on their use after import into the United States. Please see 50 CFR 23.55 for more information or contact the Division of Management Authority.

- Complete all questions on the application.
- Mark guestions that are not applicable with "N/A".
- If applying for more than one trophy species, be sure to answer questions 5, 6, and 7 for each trophy.
- If importing trophies from more than one country, you must submit a separate application for each shipment in order to obtain separate import permits.

1.	Name and address where you wish the permit to be mailed, if different from physical address. 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.
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Coppersmith Global Logistics 3100 5.176"5 &
Attn: Jenniter House Suite 120
Seatac WA 98188

2. Who should we contact if we have questions about the application (name, phone number, and e-mail)?

3. Have you or your client (if a broker applying on behalf of your client), been assessed a civil penalty or convicted of any criminal provision of any statute or regulation relating to the activity for which the application is filed; been convicted, or entered a plea of guilty or nolo contendere, for a felony violation of the Lacey Act, the Migratory Bird

	Treat any v	y Act, or the Bald and Golden Eagle Protection Act; forfeited collateral; OR are currently under charges for riolation of the laws mentioned above?
	N _t	lo Yes
	of inc	answered "Yes" to Question 3, provide: a) the individual's name; b) date of charge; c) charge(s); d) location ident; e) court, and f) action taken for each violation. Please be aware that a "Yes" response does not matically disqualify you from getting a permit.
4.	How	many Bontebok (<i>Damaliscus pygargus pygargus</i>) are you applying to import? Quantity:
		a. At the time of the application, the specimen(s) is/are:
		Alive Dead
		b. If specimen(s) is/are still alive, what is the approximate date of proposed take?
		c. If dead, what is the date you took the animal(s)? May 5,2024
		d. What is the approximate age and sex (if known) of the animal(s)? Matore Male, 6405
		e. The current location of the trophy/trophies (address and country) [the U.S. import permit will identify this country as the country of export/re-export and must match with the CITES export/re-export document]: Spl. Hing Image Taxidermy Port Elizabeth, 6001 14 Usten hage Road South Africa
	5.	ENTER the name and address of the landowner on whose property the bontebok was or will be taken:
		Owners name: Watter + Tenny Currie Farm Name: Kasoug Farm District: Port Alfred District (1) Ndlambe District Address: P72 P.D. Box 344 City: PortAl fred State/Province: Fastern Cape Country, Postal Code: South Africa, 6170 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 country.
	6.	Attach a signed statement from the landowner giving you permission to cull a bontebok from their captive herd. Attach a signed statement from the landowner giving you permission to cull a bontebok from their captive herd.

FWS Form 3-200-22 (Rev. 01/2020) U.S. Department of the Interior

Applicant's signat

- 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 CITES export permit, but a certificate issued by the 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, we may be unable to issue an import permit.
- 8. Complete name and address of overseas person or business shipping the trophy to you (this name will appear on the face of the permit).

Name: Business Name: Splitting Image Taxidermy Address:) 4 Unterhage Road Address: Sydenham City: PortEliza Weth State/Province: Easton Cape Country, Postal Code: South Africa, 6001

CERTIFICATION 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 Power of Attorney 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 ov	vn trophy, please read and sign the following statement.
I acknowledge that the sport-hunted trophy/trophie me and is being imported only for my personal use that is reasonably likely to result in economic u	s to be imported has been/will be personally hunted by (i.e., not for sale, transfer, donation, or exchange use, gain, or benefit).
Applicant's signate	Date: 7-16-24

Be aware that there may be additional permitting or approval requirements by your local or state governments, as well as required by other Federal agencies or foreign government to conduct your propose activity. While the Service will attempt to assist where possible, it is your responsibility to obtain such approval.

All international shipment(s) must be through a designated port. A list of designated ports (where an inspector is posted) is available from the list of designated ports. If you wish to use a port not listed, please contact the Office of Law Enforcement for a Designated Port Exemption Permit (form 3-200-2).



Date: 15TH JULY 2024

TO WHOM IT MAY CONERN:

That we, KASOUGA FARM(WG CURRIE) have granted permission to MAX BUCK to hunt One bontebok ram on the KASOUG FARM - Port Alfred district on 5TH MAY 2024

TOPS PERMIT: GFH 83956 - SAMPLE NO: KAS 01-24: SANBI RESULTS: BONTEBOK

SERIAL NUMBER: 0 4018 SANBI LAB NUMBER: 95523

INCLUDED in email below:

- 1. PDF of Bontebok DNA samples taken in 2020-2024 including the above animals DNA.
- 2. Letter of permission from us the farmer and
- 3. TOPS PERMIT Thus proving PERMISSION FROM DEAT GIVEN and Kasouga Farm bontebok are a pure herd. I have original SANBI REPORTS FROM 2011 BUT ONLY SENT FROM 2020- If needing any other original SANBI REPORTS please ask and I will provide immediately.

It is a private herd which was started from stock purchased in 1991. These Bontebok were inspected on 1st December 1992 and certified "pure". In 2011 the Bontebok were DNA tested, again to be found "pure" Since 2011, every year we continue to DNA Test these Bontebok on Kasouga farm and have always found them "pure".

The removal of this animal has no negative impact on the rest of the herd. Through the surveys in 2016 & 2017. +/-50% of the calves are born MALE, and the ratio of a breeding group is anything from 1 dominate male with 7 – 15 females. Which then leads to a surplus of males. These surveys show that "pure Bontebok" in South Africa are stable & certainly not threatened.

Trophy hunting is crucial for the survival of this specie.

The fact that the animal has a value has led to the future development of further herds on Private Land within South Africa.

Kasouga Farm also forms part of the Kowie Kariega Conservancy which is a broader base organization involved in the conservation of wildlife within the area.

Hunter:

Outfitter: HOTFIRE SAFARIS

MAX BUCK

PH: RYAN PHELAN

RANCH RD- MOLT – MONTANA 59057

CELL: 082 5622455

DACCOORT

E-MAIL; admin@hotfire.co.za

PASSPORT PH NO; 20

PH NO; 202203000019868

WE HOPE THE HUNTING EXPERIENCE ON KASOUGA FARM AND KOWIE KARIEGA CONSERVANCY WAS ENJOYABLE AND SAW AN ABUNDANCE OF SMALL GAME AND A LOT OF TOPS ANIMALS WITHIN OUR CONSERVANCY. DUE TO OUR CONSERVATION METHODS THROUGH SUSTAINABLE UTILIZATION.

WALTER AND JENNY CURRIE



GAME FARM HUNTING PERMIT

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

PERMIT NUMBER: GFH 83956

New York	NAME OF ISSUING AUTHORITY	THE R
NAME	DEDEA	SHAT
ADDRESS	P18AG X 1006	
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DNA RESULTS FOR BONTEBOK ON KASOUGA FARM (WG.CURRIE) FROM 2020 – 2024 : ALL PURE BONTEBOK

YEAR	DATE	SERIAL NO	BONTEBOK TESTED	TOTAL TESTED	SHEETS/TESTS
			PER TEST	PER YEAR	PER YEAR
		7	<u> </u>		
2024	MAY-JULY	0 4018	5	7	2
	NOV-APRIL	2023/730	2	-	
2023	AUGUST	2023/460	10	16	3
	17 JUNE	2023/424	5		
	4 MAY	2023/345	1		
2022	7 OCT	2022/230	12	18	5
	30 SEPT	2022/218(A&B)	3		
	18 JULY	2022/190	1		
	12 MAY	2022/155	2		
2021					
2020	23 OCT	2020/052	4	4	1
2019	22 AUG	03225	4	6	2
	10 JUNE	03132	2		
2018	27 SEPT	2864	2	11	3
	3 AUG	2790	6		1
	20 JULY	2763	3		
2017	3 APRIL	02030	15	15	1
2016	20 APRIL	01365	22	22	1
2015	23 SEPT	00914	7	8	2
	1 JULY		1		
2014	18 SEPT		8	13	2
	24 JUNE		5		

DNA RESULTS FROM 2011-2019 AVAILABLE — SUPPLY ON REQUEST Please read the below the 3 articles

1. Post-Late Glacial Maximum Palaeoecological Species Integrity, Phylogeography and Management of Bontebok (*Damaliscus pygargus*)

Deon Furstenburg1,*, Jennifer L Currie2

links: https://www.researchgate.net/publication/338337126 Post-

Late Glacial Maximum Palaeoecological Species Integrity Phylogeography and Management of Bontebok Damaliscus pygargus pygargus and https://doi.org/10.13189/eer.2019.070602

- 2. US FISH & WILDLIFE SERVICE VISITS GAME RANCHERS IN SOUTH AFRICA published 7 Nov 2022 https://www.wrsa.co.za/2022/11/07/us-fish-wildlife-service-visits-game-ranchers-in-south-africa/
- 3. 2020-05-25 Bontebok Cities IUCN pdf

Trophy Hunting is crucial for the survival of the Bontebok. <u>Females are not taken as a trophy</u>. The Fact that the animal has a value has led to the future development of further herds on Private Land within South Africa <u>Regards Walter & Jenny Currie</u>



CATTLE, GAME AND ORIBI HAVEN COTTAGES

Walter Currie: +27 84 959 0940

jenny Currie: +27 84 477 1166

currie@border.co.za

www.oribihaven.co.za



Hybridisation report:

Bontebok

Reference number: SER04018

Date: 15 July 2024

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga Farm, Port Alfred, Ndlambe District, Eastern Cape, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

21 May 2024 (Payment: 02 July 2024)

Number of samples submitted:

d: 5

Service request:

Hybridisation testing of trophy (Permit number: GFH83958, GFH83957,

GFH73389, GFH73399 & GFH73376)

Results

Herewith the results of the samples submitted for analysis:

	Sample number	Microchip number	SANBI lab number	Results*
*	KAS 01-24	No microchip number	95523	Bontebok
	KAS 02-24	No microchip number	95524	Bontebok
	KAS 03-24	No microchip number	95525	Bontebok
	KAS 04-24	No microchip number	95526	Bontebok
	KAS 05-24	No microchip number	95527	Bontebok

^{*} 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.

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







Hybridisation report:

Bontebok

Reference number: SER04018

Date: 15 July 2024

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga Farm, Port Alfred, Ndlambe District, Eastern Cape, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

21 May 2024 (Payment: 02 July 2024)

Number of samples submitted:

id: 5

Service request:

Hybridisation testing of trophy (Permit number: GFH83956, GFH83957,

GFH73389, GFH73399 & GFH73376)

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number Results	
KAS 01-24	No microchip number	95523	Bontebok
KAS 02-24	No microchip number	95524	Bontebok
KAS 03-24	No microchip number	95525	Bontebok
KAS 04-24	No microchip number	95526	Bontebok
KAS 05-24	No microchip number	95527	Bontebok

^{*} Bontebok - Pure bontebok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold. Hybrid - animats below the threshold for bontebok DNA. These animats 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:

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







Hybridisation report:

Bontebok

Reference number: SER2023/730

Date: 08 April 2024

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga Farm, Port Alfred, Eastern Cape, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

18 November 2023 (Payment: 18 March 2024)

Number of samples submitted:

: 2

Service request:

Hybridisation testing of trophy (Permit number: GFH73365 & GFH73361)

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBi lab number	Results
KAS 18-23	No microchip number	S6099	Bontebok
KAS 19-23	No microchip number	S8100	Bontebok

* 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.

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Directorate: Research and Scientific Services, Genetics Services Unit, 232 Boom Street, Pretoria

T: +27 (0)12 339 2700 E: dneservices@sanbi.org.za W: www.sanbi.org



forestry, fisheries & the environment

Department:
Forestry, Fisheries and the Environment
REPUBLIC OF SOUTH AFRICA





Hybridisation report:

Bontebok

SER2023/460 Reference number:

Date: 23 August 2023

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga Farm, Port Alfred, Eastern Cape, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

18/7/2023

Number of samples submitted:

Service request:

Hybridisation testing of a trophy (Permit number: GFH75575) and live

animals

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results
KAS 07-23	No microchip number	S4708	Bontebok
KAS 08-23	900252003062853	S4709	Bontebok
KAS 09-23	900252003062858	S4710	Bontebok
KAS 10-23	900252003062849	S4711	Bontebok
KAS 11-23	900252003062847	S4712	Bontebok
KAS 12-23	992001000051665	S4713	Bontebok
KAS 13-23	992001000051669	S4714	Bontebok
KAS 14-23	900252003062846	S4715	Bontebok
KAS 15-23	900252003062842	S4718	Bontebok
KAS 16-23	900250000294395	S4717	Bontebok

^{*}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 microsatelite markers.

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

DISCLAIMER:

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forestry, fisheries & the environment





Hybridisation report:

Bontebok

Reference number:	SER2023/4	24 Date: 17 June 2023			
Client details					
Na	me of client:	Waiter Gerald Currie			
Physic	cal address:	Kasouga Farm, Port Alfred, 6170			
	E-mail:	currie@border.co.za			
Sample details					
Date of sample	submission:	30 May 2023 (Payment received: 12/06/2023)			
Number of sample:	s submitted:	5			
Serv	ice request:	Hybridisation testing of a trophy (Permit number: GFH75188, GFH75188,			
		GFH75189, GFH75190, GFH75191)			

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results*
KAS 02-23	No microchip number	S4530	Bontebok
KAS 03-23	No microchip number	S4531	Bontebok
KAS 04-23	No microchip number	S4532	Bontebok
KAS 05-23	No microchip number	S4533	Bontebok
KAS 06-23	No microchip number	S4534	Bontebok

^{*} Bontetiok - 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.

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South African National Biodiversity Institute

Genetics Services Unit

Hybridisation report:

Bontebok

Reference number:

SER2023/345

Date: 4 May 2023

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga Farm, Port Aifred, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

16 March 2023 (Payment received: 19/04/2023)

Number of samples submitted:

Service request:

Hybridisation testing of a trophy (Permit number: GFH75174)

Results

Herewith the result of the sample submitted for analysis:

Sample number

Microchip number

SANBI lab

Results*

number

KAS 01-23

No microchip number

S4189

*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.

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forestry, fisheries & the environment

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Hybridisation report:

Bontebok

Reference number: SER2022/230

Date: 7 October 2022

Client details

Name of client:

Kasouga Farm (for attention: Walter Gerald Currie)

Physical address:

Kasouga Farm, Eastern Cape

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

15 September 2022

Number of samples submitted:

12

Service request:

Hybridisation of animals and trophy (permit numbers: GFH 75150 and

GFH 83845)

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results*
KAS03-22	900252003062851	\$3035	Bontebok
KAS04-22	900252003082841	S3036	Bontebok
KAS06-22	900252003062855	\$3037	Bontebok
KAS06-22	900252003062656	S3038	Bontebok
KAS07-22	900252003062857	83039	Bontebok
KAS08-22	900252003062852	\$3040	Bontebok
KAS09-22	900252003062859	S3041	Bontebok
KAS10-22	900252003062845	S3042	Bontebok
KAS11-22	900252003082854	S3043	Bontebok
KAS12-22	900252003062850	S3044	Bontebok
KAS13-22	900252003062844	S3045	Bontebok

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KAS14-22	No microchip number provided (Trophy)	S3046	Bontebok

^{*}Bontsbok - Pure bontsbok as determined by the nuclear test, using microsatellite markers and incorporating a 90% threshold. Hybrid - animals below the threshold for bontsbok DNA. These animals pose a high risk to the pure bontsbok population. Blesbok - Pure blesbok as determined by the nuclear test, using microsatellite markers.

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Hybridisation report:

Bontebok

Reference number:	SER2022/2	18 (A)	Date:	30 September 2022
Client details				
	lame of client:	Watter Gerald Currie		
Phy	sical address:	Kasouga farm, Box 667, Port Alfred, 6170		
	E-mail:	currie@border.co.za		
Sample details				
	ele submission:	25 August 2022		
Number of sam		2		
	ervice request:	Hybridisation testing of trophies - Permit n GFH:83825	numbe	rs GFH:83824 and

Results

Herewith the results of the samples submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results*
KAS 18-22		S2504	Bontebok
KAS 19-22		\$2505	Bontebok

* Bontebok - Pure bontebok as determined by the nuclear test, using microsstellite 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 microsstellite markers.

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Hybridisation report:

Bontebok

Reference number:

SER2022/218 (B)

Date: 30 September 2022

Client details

Name of client:

Walter Gerald Currie

Physical address:

Kasouga farm, Box 667, Port Alfred, 6170

E-mail:

currie@border.co.za

Sample details

Date of sample submission:

25 August 2022

Number of samples submitted:

Service request:

Hybridisation testing of trophy - Permit number GFH:83823

Results

Herewith the result of the sample submitted for analysis:

Sample number

Microchlp number

SANBI lab number

Results*

KAS 17-22

S2506

Bontebok

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.

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Hybridisation report:

Bontebok

Reference number: SER2022/190 Date: 18 July 2022 Client details Name of client: Walter Gerald Currie Physical address: Kasouga Farm, Port Alfred, 6170 E-mail: currie@border.co.za Sample details Date of sample submission: 21 June 2022 Number of samples submitted: Consignment number: Service request: Hybridisation Forensic bag number: Attending conservation official:

Results

Herewith the result of the sample submitted for analysis:

Sample number	Microchip number	SANBI lab number	Results*	
KAS 16-22	No microchip	S2267	Bontebok	

* 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.

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Attending veterinary professional:





Hybridisation report:

Bontebok

Reference number: SER2022/1	55	Date:	12 May 2022
Client details			
Name of client:	Jennie Currie		
Physical address:	Kasouga Farm		
E-mail:	currie@border.co.za		
Owner details			
Name of owner:	WG Currie - Kasouga Partnership		
Physical address:	Kasouga Farm		
Email;	currie@border.co.za		
Sample details			
Date of sample submission:	5 May 2022		
Number of samples submitted:	2	0	
Consignment number:	-	-	
Service request:	Hybridisation		
Forensic bag number:			
Attending conservation official:	-		
Attending veterinary professional:			

Results

Herewith the results of the samples submitted for analysis:

_	Sample number	Microchip number	SANBI lab number	Results*
	KAS 01-22	No microchip	\$2167	Bontebok
L		<u> </u>		<u></u>

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KAS 02-22	No microchip	S2168	Bontebok	177.44
	the same of the sa	The second secon	Section 1977 The Section 1977	7 10 10 21 21 22

^{*} 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.

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Reference number: SER2020/052

Date: 23 October 2020

Client details:

Name of client:

Physical address: GPS locality:

Email:

WG Currie

Kasouga Farm, Port Alfred, 6170 33"38"13.63" S 26"44"19.40" E

Report: Bontebok hybridisation

currie@border.co za

Sample details:

Date of sample submission:

Number of samples submitted: Consignment number:

Service request:

Forensic bag number.

08 October 2020 4

Bontebok hybridisation

Attending conservation official: Attending veterinary professional:

Results:

Herewith the result of samples submitted for analysis.

Sample number	Microchip number	SANBI Lab number	Results*
KAS 20-01	900252003062848	S0369	Bontebok
KAS 20-2	900252003062860	\$0370	Bontebok
KAS 20-3	900252003062843	\$0371	
KAS 20-7	945000001728251		Bontebok
debok - Dres bootsbak so d	010000001720231	S0372	Bontebok

Bontebok - Pure bontebok as determined by the nuclear test, using microsatelite 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 microsatelite markers.

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