## **AVIFAUNAL WALK-THROUGH REPORT**

PROPOSED GREAT KAROO WIND ENERGY FACILITY AND ASSOCIATED INFRASTRUCTURE NEAR SUTHERLAND IN THE WESTERN CAPE PROVINCE



May 2021

AFRIMAGE Photography (Pty) Ltd t/a: Chris van Rooyen Consulting

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## EXECUTIVE SUMMARY

The terms of reference for this walk-through report were to report back on the results of the additional nest inspections as required by the EA, in order to assess if there were any changes required to the final proposed lay-out of the site facilities, based on any newly discovered avifaunal sensitivities.

## METHODOLOGY

 Nest searches were conducted on 26 to 28 September 2020 to record all nests on the cliffs surrounding the project site.

## FINDINGS AND CONCLUSIONS

The following nests were recorded during the nest searches and pre-construction surveys:

- 1. N1: Verreaux's Eagle
- 2. N2: Jackal Buzzard
- 3. N3: Jackal Buzzard
- 4. N4: Suspected Jackal Buzzard
- 5. N5: Hamerkop
- 6. N6: Rufous-breasted Sparrowhawk
- 7. N7: Suspected Jackal Buzzard

The results of the nest searches were submitted to the developer who revised the authorised lay-out by removing all turbine positions within a 3km buffer around the recorded Verreaux's Eagle nest (see Figure 1), according to the current Verreaux's Eagle guidelines (Ralston-Patton 2017). In addition, 750m no turbine buffers were implemented around all the other confirmed and suspected raptor nests.

## RECOMMENDATIONS

- It is recommended that suitable pro-active mitigation be implemented at all turbines within a 5.2 km radius around all Verreaux's Eagle nests during daylight hours, once the wind farm commences with operations, to reduce the risk of collisions of Verreaux's Eagles with the turbines. Suitable pro-active mitigation measures should be selected prior to commencement of construction, informed by best-available information at the time of implementation.
- It is recommended that all internal 33kV medium voltage cables should be placed underground except those sections where, due to ecological, geological or topographical reasons, trenching will not be a practical option, confirmed by appropriate independent specialists.
- It is recommended that the proposed 33kV pole designs must be approved by the avifaunal specialist, for those sections where the medium voltage cables have to run above-ground, preferably with input from the Endangered Wildlife Trust, to ensure that the designs are raptor-friendly.
- It is recommended that bird flight diverters are fitted to all 33kV medium voltage overhead lines.

## TABLE OF CONTENTS

DETAILS OF THE SPECIALI REPORT	ST AND EXPERTISE	TO COMPILE A WALK-THROUGH
DECLARATION BY THE SPE	CIALIST	5
DECLARATION BY THE SPE	CIALIST	
EXPERTISE OF SPECIALIS	Γ	7
EXPERTISE OF SPECIALIS	Γ	
1 BACKGROUND		
2 TERMS OF REFERENC	Ε	
3 METHODOLOGY		
4 ASSUMPTIONS AND LI	VITATIONS	ERROR! BOOKMARK NOT DEFINED.
5 FINDINGS AND CONCL	USIONS	ERROR! BOOKMARK NOT DEFINED.
6 RECOMMENDATIONS		
7 REFERENCES		

# DETAILS OF THE SPECIALIST AND EXPERTISE TO COMPILE A WALK-THROUGH REPORT

#### Chris van Rooyen

Chris has 23 years' experience in the management of wildlife interactions with electricity infrastructure. He was head of the Eskom-Endangered Wildlife Trust (EWT) Strategic Partnership from 1996 to 2007, which has received international acclaim as a model of co-operative management between industry and natural resource conservation. He is an acknowledged global expert in this field and has worked in South Africa, Namibia, Botswana, Lesotho, New Zealand, Texas, New Mexico and Florida. Chris also has extensive project management experience and has received several management awards from Eskom for his work in the Eskom-EWT Strategic Partnership. He is the author of 15 academic papers (some with co-authors), co-author of two book chapters and several research reports. He has been involved as ornithological consultant in numerous power line and wind generation projects. Chris is also co-author of the Best Practice for Avian Monitoring and Impact Mitigation at Wind Development Sites in Southern Africa, which is the industry standard. Chris also works outside the electricity industry and had done a wide range of bird impact assessment studies associated with various residential and industrial developments.

#### Albert Froneman

Albert has an M. Sc. in Conservation Biology from the University of Cape Town and started his career in the natural sciences as a Geographic Information Systems (GIS) specialist at Council for Scientific and Industrial Research (CSIR). In 1998, he joined the Endangered Wildlife Trust where he headed up the Airports Company South Africa – EWT Strategic Partnership, a position he held until he resigned in 2008 to work as a private ornithological consultant. Albert's specialist field is the management of wildlife, especially bird related hazards at airports. His expertise is recognized internationally; in 2005 he was elected as Vice Chairman of the International Bird Strike Committee. Since 2010, Albert has worked closely with Chris van Rooyen in developing a protocol for pre-construction monitoring at wind energy facilities, and he is currently jointly coordinating pre-construction monitoring programmes at several wind farm facilities. Albert also works outside the electricity industry and had done a wide range of bird impact assessment studies associated with various residential and industrial developments.

#### **Etienne Albertyn (field specialist)**

Etienne is an experienced avifaunal and ecological observer and field technician, who after 18 years in IT decided to make his passion for birds and nature his business. He has since worked on over 50 bird surveys, over 20 different projects, mainly in the renewable energy industry. He has conducted pre-and post-construction monitoring bird & bat studies, feasibility studies, cliff nest surveys, general bird surveys, and has experience with the netting, handling and ringing of birds.

## **DECLARATION BY THE SPECIALIST**

I, Chris van Rooyen, declare that -

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I undertake to disclose to the applicant and the competent authority all material information in my
  possession that reasonably has or may have the potential of influencing any decision to be taken with
  respect to the application by the competent authority; and the objectivity of any report, plan or document
  to be prepared by myself for submission to the competent authority;
- all the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

Ami in Kacapa

Signature of the Specialist

Afrimage Photography t/a Chris van Rooyen Consulting

Name of Company:

21 May 2021

Date

## **DECLARATION BY THE SPECIALIST**

I, Albert Froneman, declare that -

- I act as the independent specialist in this application;
- I will perform the work relating to the application in an objective manner, even if this results in views and findings that are not favourable to the applicant;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
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  possession that reasonably has or may have the potential of influencing any decision to be taken with
  respect to the application by the competent authority; and the objectivity of any report, plan or document
  to be prepared by myself for submission to the competent authority;
- all the particulars furnished by me in this form are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

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Signature of the Specialist

Afrimage Photography (Pty) Ltd ta Chris van Rooyen Consulting

Name of Company:

21 May 2021

Date

## Expertise of Specialist

### Curriculum vitae: Chris van Rooyen

Profession/Specialisation	:	Avifaunal Specialist
Highest Qualification	:	BALLB
Nationality	:	South African
Years of experience	:	22 years

#### **Key Experience**

Chris van Rooyen has twenty-two years' experience in the assessment of avifaunal interactions with industrial infrastructure. He was employed by the Endangered Wildlife Trust as head of the Eskom-EWT Strategic Partnership from 1996 to 2007, which has received international acclaim as a model of co-operative management between industry and natural resource conservation. He is an acknowledged global expert in this field and has consulted in South Africa, Namibia, Botswana, Lesotho, New Zealand, Texas, New Mexico and Florida. He also has extensive project management experience and he has received several management awards from Eskom for his work in the Eskom-EWT Strategic Partnership. He is the author and/or co-author of 17 conference papers, co-author of two book chapters, several research reports and the current best practice guidelines for avifaunal monitoring at wind farm sites. He has completed around 130 power line assessments; and has to date been employed as specialist avifaunal consultant on more than 50 renewable energy generation projects. He has also conducted numerous risk assessments on existing power lines infrastructure. He also works outside the electricity industry and he has done a wide range of bird impact assessment studies associated with various residential and industrial developments. He serves on the Birds and Wind Energy Specialist Group which was formed in 2011 to serve as a liaison body between the ornithological community and the wind industry.

#### Key Project Experience

#### Bird Impact Assessment Studies and avifaunal monitoring for wind-powered generation facilities:

- Eskom Klipheuwel Experimental Wind Power Facility, Western Cape 1.
- 2. 3. Mainstream Wind Facility Jeffreys Bay, Eastern Cape (EIA and monitoring)
- Biotherm, Swellendam, (Excelsior), Western Cape (EIA and monitoring)
- Biotherm, Napier, (Matjieskloof), Western Cape (pre-feasibility) 4.
- 5. Windcurrent SA, Jeffreys Bay, Eastern Cape (2 sites) (EIA and monitoring)
- 6. 7. Caledon Wind, Caledon, Western Cape (EIA)
- Innowind (4 sites), Western Cape (EIA)
- Renewable Energy Systems (RES) Oyster Bay, Eastern Cape (EIA and monitoring) 8.
- 9.
- 10.
- Oelsner Group (Kerriefontein), Western Cape (EIA) Oelsner Group (Langefontein), Western Cape (EIA) InCa Energy, Vredendal Wind Energy Facility Western Cape (EIA) 11.
- Mainstream Loeriesfontein Wind Energy Facility (EIA and monitoring) 12.
- 13. Mainstream Noupoort Wind Energy Facility (EIA and monitoring)
- Biotherm Port Nolloth Wind Energy Facility (Monitoring) 14.
- Biotherm Laingsburg Wind Energy Facility (EIA and monitoring) 15.
- 16. Langhoogte Wind Energy Facility (EIA)
- Vleesbaai Wind Energy Facility (EIA and monitoring) 17.
- 18.
- St. Helena Bay Wind Energy Facility (EIA and monitoring) Electrawind, St Helena Bay Wind Energy Facility (EIA and monitoring) 19.
- 20. Electrawind, Vredendal Wind Energy Facility (EIA)
- SAGIT, Langhoogte and Wolseley Wind Energy facilities 21.
- Renosterberg Wind Energy Project 12-month preconstruction avifaunal monitoring project 22
- De Aar North (Mulilo) Wind Energy Project 12-month preconstruction avifaunal monitoring 23.
- 24. De Aar - South (Mulilo) Wind Energy Project - 12-month bird monitoring
- Namies Aggenys Wind Energy Project 12-month bird monitoring 25.
- Pofadder Wind Energy Project 12-month bird monitoring 26.
- 27. Dwarsrug Loeriesfontein - Wind Energy Project - 12-month bird monitoring
- Waaihoek Utrecht Wind Energy Project 12-month bird monitoring 28.
- 29. Amathole - Butterworth Utrecht Wind Energy Project - 12-month bird monitoring & EIA specialist
- 30. PhezukomEmaya and San Kraal Wind Energy Projects 12-month bird monitoring & EIA specialist study (Innowind)

project

- Beaufort West Wind Energy Facility 12-month bird monitoring & EIA specialist study (Mainstream) 31.
- 32. Leeuwdraai Wind Energy Facility 12-month bird monitoring & EIA specialist study (Mainstream)
- Sutherland Wind Energy Facility 12-month bird monitoring (Mainstream) 33.
- Maralla Wind Energy Facility 12-month bird monitoring & EIA specialist study (Biotherm) 34.
- Esizayo Wind Energy Facility 12-month bird monitoring & EIA specialist study (Biotherm) 35.
- 36. Humansdorp Wind Energy Facility 12-month bird monitoring & EIA specialist study (Cennergi)
- 37. Aletta Wind Energy Facility 12-month bird monitoring & EIA specialist study (Biotherm)
- 38. Eureka Wind Energy Facility 12-month bird monitoring & EIA specialist study (Biotherm)
- 39. Makambako Wind Energy Faclity (Tanzania) 12-month bird monitoring & EIA specialist study (Windlab)
- 40. R355 Wind Energy Facility 12-month bird monitoring (Mainstream)
- 41. Groenekloof Wind Energy Facility 12-month bird monitoring & EIA specialist study (Mulilo)
- 42. Tsitsikamma Wind Energy Facility 24-months post-construction monitoring (Cennergi)
- Noupoort Wind Energy Facility 24-months post-construction monitoring (Mainstream) 43.
- Kokerboom Wind Energy Facility 12-month bird monitoring & EIA specialist study (Business Venture Investments) 44
- 45. Kuruman Wind Energy Facility 12-month bird monitoring & EIA specialist study (Mulilo)
- 46. Dassieklip Wind Energy Facility 3 years post-construction monitoring (Biotherm)
- Loeriesfontein 2 Wind Energy Facility 2 years post-construction monitoring (Mainstream) 47.

- 48. Khobab Wind Energy Facility 2 years post-construction monitoring (Mainstream)
- Excelsior Wind Energy Facility 18 months construction phase monitoring (Biotherm) 49.
- 50. Boesmansberg Wind Energy Facility 12-months pre-construction bird monitoring (juwi)
- 51. Mañhica Wind Energy Facility, Mozambique, 12-months pre-construction monitoring (Windlab)
- Kwagga Wind Energy Facility, Beaufort West, 12-months pre-construction monitoring (ABO) 52.
- 53. Pienaarspoort Wind Energy Facility, Touws River, Western Cape, 12-months pre-construction monitoring (ABO).

#### Bird Impact Assessment Studies for Solar Energy Plants:

- 1. Concentrated Solar Power Plant, Upington, Northern Cape.
- Globeleg De Aar and Droogfontein Solar PV Pre- and Post-construction avifaunal monitoring
- 2. 3. JUWI Kronos PV project, Copperton, Northern Cape
- Sand Draai CSP project, Groblershoop, Northern Cape 4.
- 5. Biotherm Helena PV Project, Copperton, Northern Cape
- 6. Biotherm Letsiao CSP Project, Aggeneys, Northern Cape
- Biotherm Enamandla PV Project, Aggeneys, Northern Cape 7.
- Biotherm Sendawo PV Project, Vryburg, North-West 8.
- Biotherm Tlisitseng PV Project, Lichtenburg, North-West 9.
- JUWI Hotazel Solar Park Project, Hotazel, Northern Cape 10.
- Veld Solar One Project, Aggeneys, Northern Cape 11.
- 12. Brypaal Solar Power Project, Kakamas, Northern Cape
- ABO Vryburg 1,2,3 Solar PV Project, Vryburg, North-West 13.
- NamPower CSP Facility near Arandis, Namibia 14.
- Dayson Klip PV Facility near Upington, Northern Cape 15.
- Geelkop PV Facility near Upington, Northern Cape 16.

#### Bird Impact Assessment Studies for the following overhead line projects:

- Chobe 33kV Distribution line 1.
- Athene Umfolozi 400kV 2.
- 3. Beta-Delphi 400kV
- 4. Cape Strengthening Scheme 765kV
- Flurian-Louis-Trichardt 132kV 5.
- 6. Ghanzi 132kV (Botswana)
- 7. Ikaros 400kV
- 8. Matimba-Witkop 400kV
- Naboomspruit 132kV 9
- 10. Tabor-Flurian 132kV
- Windhoek Walvisbaai 220 kV (Namibia) 11.
- Witkop-Overyssel 132kV 12.
- Breyten 88kV 13.
- 14. Adis-Phoebus 400kV
- 15. Dhuva-Janus 400kV
- Perseus-Mercury 400kV 16.
- 17. Gravelotte 132kV
- Ikaros 400 kV 18.
- Khanye 132kV (Botswana) 19.
- Moropule Thamaga 220 kV (Botswana) 20.
- 21. Parys 132kV
- Simplon Everest 132kV 22.
- Tutuka-Alpha 400kV 23.
- 24. Simplon-Der Brochen 132kV
- 25. Big Tree 132kV
- 26. Mercury-Ferrum-Garona 400kV
- 27. Zeus-Perseus 765kV
- 28. Matimba B Integration Project
- Caprivi 350kV DC (Namibia) 29.
- 30. Gerus-Mururani Gate 350kV DC (Namibia)
- Mmamabula 220kV (Botswana) 31.
- 32. Steenberg-Der Brochen 132kV
- 33. Venetia-Paradise T 132kV Burgersfort 132kV 34
- Majuba-Umfolozi 765kV 35. Delta 765kV Substation 36.
- 37. Braamhoek 22kV
- 38.
- Steelpoort Merensky 400kV 39. Mmamabula Delta 400kV
- 40. Delta Epsilon 765kV
- 41. Gerus-Zambezi 350kV DC Interconnector: Review of proposed avian mitigation measures for the Okavango Kwando River crossings

and

- 42. Giyani 22kV Distribution line
- Lighobong-Kao 132/11kV distribution power line, Lesotho 43.
- 132kV Leslie Wildebeest distribution line 44.

45.	A proposed new 50 kV Spoornet feeder line between Sishen and Saldanha
16.	Coirns 132ky substation extension and associated power lines
40.	Califis 152kv substation extension and associated power lines
47.	Pimilco 132kv substation extension and associated power lines
48.	Gyani 22kV
49.	Matafin 132kV
50.	Nkomazi_Fig Tree 132kV
51.	Pebble Rock 132kV
52	Reddersburg 132kV
52	Thebe Compine 122kV
55.	
54.	NKOMATI 132KV
55.	Louis Trichardt – Musina 132kV
56.	Endicot 44kV
57.	Apollo Lepini 400kV
58.	Tarlton-Spring Farms 132kV
59	Kuschke 132k\/ substation
60.	Rendetero 66k// Substation and associated lines
00.	Kuiseh 40000 (Nemikie)
61.	Kulseb 400kV (Namibia)
62.	Gyani-Malamulele 132kV
63.	Watershed 132kV
64.	Bakone 132kV substation
65.	Eerstegoud 132kV LILO lines
66	Kumba Iron Ore: SWEP - Relocation of Infrastructure
67	Kudu Coo Dower Station: Accessized newer lines
07.	Rudu Gas Fower Station. Associated power lines
68.	Steenberg Booysendal 132kV
69.	Toulon Pumps 33kV
70.	Thabatshipi 132kV
71.	Witkop-Silica 132kV
72.	Bakubung 132kV
73	Nelsriver 132k/
74	Rothobioong 122kV
74.	
75.	Tilburg 132kV
76.	GaKgapane 66kV
77.	Knobel Gilead 132kV
78.	Bochum Knobel 132kV
79.	Madibeng 132kV
80	Withank Railway Line and associated infrastructure
00.	Sponger NDD phase 2 (5 lines)
01.	Spencer NDF phase 2 (5 lines)
82.	Akanani 132KV
83.	Hermes-Dominion Reefs 132kV
84.	Cape Pensinsula Strengthening Project 400kV
85.	Magalakwena 132kV
86.	Benficosa 132kV
87	Dithahaneng 132k\/
07.	Toursus Displace (122k)/
00.	Taunus Diepkiloui 132kV
89.	Taunus Doornkop 132kV
90.	Tweedracht 132kV
91.	Jane Furse 132kV
92.	Majeje Sub 132kV
93.	Tabor Louis Trichardt 132kV
04	Piversong 88k//
05	Mamateokolo 132kV
95.	
96.	Kabokweni 132kV
97.	MDPP 400kV Botswana
98.	Marble Hall NDP 132kV
99.	Bokmakiere 132kV Substation and LILO lines
100.	Styldrift 132kV
101	Taunus – Dienkloof 132k\/
101.	Bighorn NDD 132kV
102.	
103.	Waterkloof 88kV
104.	Camden – Theta 765kV
105.	Dhuva – Minerva 400kV Diversion
106.	Lesedi –Grootpan 132kV
107.	Waterberg NDP
108	Bulgerivier – Dorset 132kV
100	Bulgoriular Toulon 122k/
109.	
110.	Nokeng-Fluorspar 132KV
111.	Mantsole 132kV
112.	Tshilamba 132kV
113.	Thabamoopo - Tshebela – Nhlovuko 132kV
114	Arthurseat 132kV
115	Borutho 132kV MTS
116	Volepruit Dataiotorerus 122kV
110.	Voispruit - Fulgieleisius iszkv Nastal Ontia Eibra Cabla Installation Preiost: Wastern Care
117.	Neolei Optic Fibre Cable Installation Project: Western Cape
117.	IVIATIA-GIOCKNET 400KV
440	Lielmen Alerth (1/1/)

118. Delmas North 44kV

- 119. Houwhoek 11kV Refurbishment
- 120. Clau-Clau 132kV
- 121. Ngwedi-Silwerkrans 134kV
- 122. Nieuwehoop 400kV walk-through
- Booysendal 132kV Switching Station 123.
- 124. Tarlton 132kV
- Medupi Witkop 400kV walk-through 125. 126. Germiston Industries Substation
- Sekgame 132kV 127.
- 128. Botswana - South Africa 400kV Transfrontier Interconnector
- 129. Syferkuil – Rampheri 132kV
- Queens Substation and associated 132kV powerlines 130.
- 131. Oranjemond 400kV Transmission line
- 132. Aries - Helios - Juno walk-down
- 133. Kuruman Phase 1 and 2 Wind Energy facilities 132kV Grid connection
- Transnet 134.

#### Bird Impact Assessment Studies for the following residential and industrial developments:

- 1. Lizard Point Golf Estate
- 2. Lever Creek Estates
- 3. Leloko Lifestvle Estates
- Vaaloewers Residential Development 4.
- 5. Clearwater Estates Grass Owl Impact Study
- 6. Sommerset Ext. Grass Owl Study
- 7. Proposed Three Diamonds Trading Mining Project (Portion 9 and 15 of the Farm Blesbokfontein)
- N17 Section: Springs To Leandra "Borrow Pit 12 And Access Road On (Section 9, 6 And 28 Of The Farm Winterhoek 314 8. Ir)
- 9. South African Police Services Gauteng Radio Communication System: Portion 136 Of The Farm 528 Jq, Lindley.
- 10. Report for the proposed upgrade and extension of the Zeekoegat Wastewater Treatment Works, Gauteng.
- Bird Impact Assessment for Portion 265 (a portion of Portion 163) of the farm Rietfontein 189-JR, Gauteng. 11.
- Bird Impact Assessment Study for Portions 54 and 55 of the Farm Zwartkop 525 JQ, Gauteng. 12.
- Bird Impact Assessment Study Portions 8 and 36 of the Farm Nooitgedacht 534 JQ, Gauteng. 13.
- Shumba's Rest Bird Impact Assessment Study 14.
- 15. Randfontein Golf Estate Bird Impact Assessment Study
- Zilkaatsnek Wildlife Estate 16.
- 17. Regenstein Communications Tower (Namibia)
- Avifaunal Input into Richards Bay Comparative Risk Assessment Study 18.
- 19. Maquasa West Open Cast Coal Mine
- Glen Erasmia Residential Development, Kempton Park, Gauteng 20.
- Bird Impact Assessment Study, Weltevreden Mine, Mpumalanga 21.
- 22. Bird Impact Assessment Study, Olifantsvlei Cemetery, Johannesburg
- 23. Camden Ash Disposal Facility, Mpumalanga
- Lindley Estate, Lanseria, Gauteng 24.
- Proposed open cast iron ore mine on the farm Lylyveld 545, Northern Cape 25.
- 26. Avifaunal monitoring for the Sishen Mine in the Northern Cape as part of the EMPr requirements
- Steelpoort CNC Bird Impact Assessment Study 27.

#### **Professional affiliations**

I work under the supervision of and in association with Albert Froneman (MSc Conservation Biology) (SACNASP Zoological Science Registration number 400177/09) as stipulated by the Natural Scientific Professions Act 27 of 2003.

Ami in Raufe

Chris van Rooven 06 January 2021

## Expertise of Specialist

Profession/Specialisation	:	Avifaunal Specialist
Highest Qualification	:	MSc (Conservation Biology)
Nationality	:	South African
Years of experience	:	20 years

#### **Key Qualifications**

Albert Froneman (Pr.Sci.Nat) has more than 18 years' experience in the management of avifaunal interactions with industrial infrastructure. He holds a M.Sc. degree in Conservation Biology from the University of Cape Town. He managed the Airports Company South Africa (ACSA) - Endangered Wildlife Trust Strategic Partnership from 1999 to 2008 which has been internationally recognized for its achievements in addressing airport wildlife hazards in an environmentally sensitive manner at ACSA's airports across South Africa. Albert is recognized worldwide as an expert in the field of bird hazard management on airports and has worked in South Africa, Swaziland, Botswana, Namibia, Kenya, Israel, and the USA. He has served as the vice chairman of the International Bird Strike Committee and has presented various papers at international conferences and workshops. At present he is consulting to ACSA with wildlife hazard management on all their airports. He also an accomplished specialist ornithological consultant outside the aviation industry and has completed a wide range of bird impact assessment studies. He has co-authored many avifaunal specialist studies and pre-construction monitoring reports for proposed renewable energy developments across South Africa. He also has vast experience in using Geographic Information Systems to analyse and interpret avifaunal data spatially and derive meaningful conclusions. Since 2009 Albert has been a registered Professional Natural Scientist (reg. nr 400177/09) with The South African Council for Natural Scientific Professions, specialising in Zoological Science.

#### Key Project Experience

#### Renewable Energy Facilities –avifaunal monitoring projects in association with Chris van Rooyen Consulting

- Jeffrey's Bay Wind Farm 12-months preconstruction avifaunal monitoring project 1.
- 2. Oysterbay Wind Energy Project - 12-months preconstruction avifaunal monitoring project
- 3. Ubuntu Wind Energy Project near Jeffrey's Bay - 12-months preconstruction avifaunal monitoring project
- 4. Bana-ba-Pifu Wind Energy Project near Humansdorp - 12-months preconstruction avifaunal monitoring project
- Excelsior Wind Energy Project near Caledon 12-months preconstruction avifaunal monitoring project 5.
- Laingsburg Spitskopvlakte Wind Energy Project 12-months preconstruction avifaunal monitoring project 6.
- 7. Loeriesfontein Wind Energy Project Phase 1, 2 & 3 – 12-months preconstruction avifaunal monitoring project
- 8. Noupoort Wind Energy Project - 12-months preconstruction avifaunal monitoring project
- Vleesbaai Wind Energy Project 12-months preconstruction avifaunal monitoring project 9.
- 10. Port Nolloth Wind Energy Project - 12-months preconstruction avifaunal monitoring project
- Langhoogte Caledon Wind Energy Project 12-months preconstruction avifaunal monitoring project 11.
- Lunsklip Stilbaai Wind Energy Project 12-months preconstruction avifaunal monitoring project 12.
- Indwe Wind Energy Project 12-months preconstruction avifaunal monitoring project 13.
- Zeeland St Helena bay Wind Energy Project 12-months preconstruction avifaunal monitoring project 14.
- 15. Wolseley Wind Energy Project – 12-months preconstruction avifaunal monitoring project
- Renosterberg Wind Energy Project 12-months preconstruction avifaunal monitoring project 16.
- 17. De Aar - North (Mulilo) Wind Energy Project - 12-months preconstruction avifaunal monitoring project (2014)
- 18. De Aar - South (Mulilo) Wind Energy Project - 12-months bird monitoring
- Namies Aggenys Wind Energy Project 12-months bird monitoring 19
- Pofadder Wind Energy Project 12-months bird monitoring 20.
- Dwarsrug Loeriesfontein Wind Energy Project 12-months bird monitoring 21.
- 22. Waaihoek - Utrecht Wind Energy Project - 12-months bird monitoring
- Amathole Butterworth Utrecht Wind Energy Project 12-months bird monitoring & EIA specialist study De Aar and Droogfontein Solar PV Pre- and Post-construction avifaunal monitoring 23.
- 24.
- 25. Makambako Wind Energy Faclity (Tanzania) 12-month bird monitoring & EIA specialist study (Windlab)
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- 31. Kuruman Wind Energy Facility 12-month bird monitoring & EIA specialist study (Mulilo)
- 32. Mañhica Wind Energy Facility 12-month bird monitoring & EIA specialist study (Windlab)
- Kwagga Wind Energy Facility, Beaufort West, 12-months pre-construction monitoring (ABO) 33.
- 34. Pienaarspoort Wind Energy Facility, Touws River, Western Cape, 12-months pre-construction monitoring (ABO).

#### Bird Impact Assessment studies and / or GIS analysis:

- Aviation Bird Hazard Assessment Study for the proposed Madiba Bay Leisure Park adjacent to Port Elizabeth Airport. 1. 2. Extension of Runway and Provision of Parallel Taxiway at Sir Seretse Khama Airport, Botswana Bird / Wildlife Hazard
- Management Specialist Study
- 3. Maun Airport Improvements Bird / Wildlife Hazard Management Specialist Study
- 4. Bird Impact Assesment Study - Bird Helicopter Interaction - The Bitou River, Western Cape Province South Africa
- 5. Proposed La Mercy Airport - Bird Aircraft interaction specialists study using bird detection radar to assess swallow flocking behaviour
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- Specialist advisor ~ Implementation of a bird detection radar system and development of an airport wildlife hazard 9. management and operational environmental management plan for the King Shaka International Airport
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- Avifaunal Impact Assessment Study (with specific reference to African Grass Owls and other Red List species) Stone Rivers 17. Arch
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- Avifaunal Impact Scoping & EIA Study Renosterberg Wind Farm and Solar PV site 19.
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- Bird Impact Assessment Study Proposed ESKOM Phantom Substation near Knysna, Western Cape 22.
- 23. Habitat sensitivity map for Denham's Bustard, Blue Crane and White-bellied Korhaan in the Kouga Municipal area of the Eastern Cape Province
- 24. Swaziland Civil Aviation Authority - Sikhuphe International Airport - Bird hazard management assessment
- Avifaunal monitoring extension of Specialist Study SRVM Volspruit Mining project Mokopane Limpopo Province 25.
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#### **Geographic Information System analysis & maps**

- ESKOM Power line Makgalakwena EIA GIS specialist & map production ESKOM Power line Benficosa EIA GIS specialist & map production 1.
- 2.
- ESKOM Power line Riversong EIA GIS specialist & map production 3.
- 4. ESKOM Power line Waterberg NDP EIA - GIS specialist & map production
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- 7. ESKOM Power lines Marblehall EIA - GIS specialist & map production
- ESKOM Power line Grootpan Lesedi EIA GIS specialist & map production 8.
- ESKOM Power line Tanga EIA GIS specialist & map production 9.
- 10. ESKOM Power line Bokmakierie EIA - GIS specialist & map production
- ESKOM Power line Rietfontein EIA GIS specialist & map production 11.
- Power line Anglo Coal EIA GIS specialist & map production 12.
- ESKOM Power line Camcoll Jericho EIA GIS specialist & map production 13.
- Hartbeespoort Residential Development GIS specialist & map production 14.
- ESKOM Power line Mantsole EIA GIS specialist & map production 15.
- ESKOM Power line Nokeng Flourspar EIA GIS specialist & map production 16.
- 17. ESKOM Power line Greenview EIA - GIS specialist & map production
- Derdepoort Residential Development GIS specialist & map production 18.
- ESKOM Power line Boynton EIA GIS specialist & map production 19.
- ESKOM Power line United EIA GIS specialist & map production 20.
- 21. ESKOM Power line Gutshwa & Malelane EIA - GIS specialist & map production
- ESKOM Power line Origstad EIA GIS specialist & map production 22.
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- 27.
- 28. ESKOM Power line Kudu-Dorstfontein Amendment EIA - GIS specialist & map production.
- Proposed Heilbron filling station EIA GIS specialist & map production 29.
- 30. ESKOM Lebatlhane EIA - GIS specialist & map production
- ESKOM Pienaars River CNC EIA GIS specialist & map production 31.
- ESKOM Lemara Phiring Ohrigstad EIA GIS specialist & map production 32.
- ESKOM Pelly-Warmbad EIA GIS specialist & map production 33.
- ESKOM Rosco-Bracken EIA GIS specialist & map production 34.
- ESKOM Ermelo-Uitkoms EIA GIS specialist & map production 35.
- ESKOM Wisani bridge EIA GIS specialist & map production 36.
- 37. City of Tswane – New bulkfeeder pipeline projects x3 Map production
- ESKOM Lebohang Substation and 132kV Distribution Power Line Project Amendment GIS specialist & map production 38.
- 39. ESKOM Geluk Rural Powerline GIS & Mapping
- Eskom Kimberley Strengthening Phase 4 Project GIS & Mapping 40.
- 41. ESKOM Kwaggafontein - Amandla Amendment Project GIS & Mapping
- ESKOM Lephalale CNC GIS Specialist & Mapping 42.
- ESKOM Marken CNC GIS Specialist & Mapping 43.
- ESKOM Lethabong substation and powerlines GIS Specialist & Mapping 44.
- ESKOM Magopela- Pitsong 132kV line and new substation GIS Specialist & Mapping 45.

#### **Professional affiliations**

South African Council for Natural Scientific Professions (SACNASP) registered Professional Natural Scientist (reg. nr 400177/09) – specialist field: Zoological Science. Registered since 2009.

amor 7)

Signature of the Specialist

## 1 BACKGROUND

The Great Karoo Wind Farm (Pty) Ltd (the developer) received environmental authorisation (EA) for the construction of the Great Karoo Wind Energy Facility (WEF) (previously part of the larger Hidden Valley WEF), approximately 40km south of Sutherland, Northern Cape Province.

Savannah Environmental (Pty) Ltd (Savannah) conducted an environmental Impact Assessment (EIA) study, which incorporated the findings of a specialist Avifaunal Impact Assessment report (EWT 2014) compiled by the Endangered Wildlife Trust.

The Final Environmental Impact Report (FEIR) assessed a layout of 56 turbines with a 120m diametre and a hub height of up to 120m. In 2016 an amendment to the EA was granted to the effect that changed the number of turbines to 52 and the rotor diameter to up to 140m and hub height up to 120m.

In 2019 the developer was granted another amendment to the EA for the following changes:

- Increase in hub height to up to 150m
- Increase in rotor diametre up to 180m
- Decrease the number of turbines to 42
- Increase in turbine capacity to up to 6.5MW
- Potential increase in the WTG foundation area and laydown area
- Update to the facility lay-out.

As part of the amendment application, Arcus was appointed by Savannah to review the applicable bird information relating to the assessment of impacts for Great Karoo WEF, and to re-assess the impacts based on the project's technical specifications. The Updated Bird Impact Assessment (Arcus 2019) made several additional recommendations for mitigation, including the following, which were included in the amended EA:

- A more refined and focused preconstruction monitoring mute be undertaken, findings of the monitoring must be used to update the existing avifaunal baseline for the site and must also be used to inform final micro siting of the WEF where applicable.
- Nest site (N1 3) must be revisited and an avifaunal specialist during the eagle breeding season (June September) to confirm activity and species utilisation. The findings of the aforementioned must be included and inform the final EMPr and lay-out plan to be submitted to this department for approval.
- Should active nesting sites be confirmed, then regular monitoring to determine breeding success of eagles must be undertaken during both construction and operational phases of the authorised project in accordance with applicable guidelines in effect at the time.

## 2 TERMS OF REFERENCE

The terms of reference for this walk-through report were to report back on the results of the additional nest inspections as required by the EA, in order to assess if there were any changes required to the final proposed lay-out of the site facilities, based on any newly discovered avifaunal sensitivities.

## 3 METHODOLOGY

 Nest searches were conducted on 26 to 28 September 2020 to record all nests on the cliffs surrounding the project site.

## 4 FINDINGS AND CONCLUSIONS

The following nests were recorded during the nest searches and pre-construction surveys (see Figure 1):

- 8. N1: Verreaux's Eagle
- 9. N2: Jackal Buzzard
- 10. N3: Jackal Buzzard
- 11. N4: Suspected Jackal Buzzard
- 12. N5: Hamerkop
- 13. N6: Rufous-breasted Sparrowhawk
- 14. N7: Suspected Jackal Buzzard

The results of the nest searches were submitted to the developer who revised the authorised lay-out by removing all turbine positions within a 3km buffer around the recorded Verreaux's Eagle nest (see Figure 1), according to the current Verreaux's Eagle guidelines (Ralston-Patton 2017).<sup>1</sup> In addition, 750m no turbine buffers were implemented around all the other confirmed and suspected raptor nests.

<sup>&</sup>lt;sup>1</sup> The current Verreaux's Eagle are in the process of being updated with a view to incorporating the Verreaux's Eagle Risk Analysis model developed by Dr Megan Murgatroyd, which identifies high, medium and low risk areas for breeding adults, or alternatively recommends an increased high risk no-go area of 3.7km around nests, and pro-active mitigation for all turbines within a 5.2km medium risk radius around a nest. The new draft guidelines are currently (May 2021) being reviewed by SAWEA and have not yet been finalised or published.



Figure 1: The current layout with implemented buffer zones around nests

## 5 **RECOMMENDATIONS**

- It is recommended that suitable pro-active mitigation be implemented at all turbines within a 5.2 km radius around all Verreaux's Eagle nests during daylight hours, once the wind farm commences with operations, to reduce the risk of collisions of Verreaux's Eagles with the turbines. Suitable pro-active mitigation measures should be selected prior to commencement of construction, informed by bestavailable information at the time of implementation.
- It is recommended that all internal 33kV cables should be placed underground except those sections where, due to ecological, geological or topographical reasons, trenching will not be a practical option, confirmed by appropriate independent specialists.
- It is recommended that for those sections where the 33kV cables have to run above-ground, the proposed pole designs must be approved by the avifaunal specialist, preferably with input from the Endangered Wildlife Trust, to ensure that the designs are raptor-friendly.
- It is recommended that bird flight diverters are fitted to all 33kV medium voltage overhead lines.

## 6 REFERENCES

- ARCUS. Great Karoo Wind Energy Facility: Updated Bird Impact Assessment. 2019.
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