## Jonathan Colville -- Terrestrial Ecologist & Faunal Surveys

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# **Specialist Declaration**

Compiled for: Cape Environmental Assessment Practitioners (Pty) Ltd (Cape EAPrac) Project name: Hartenbos Hills Garden Estate Date: 04-October 2022

- I was appointed by Cape EAPrac on 26 September 2022.
- I have visited the site on 23 September 2022 (with botanical specialist) and 29 September 2022.
- I have been provided with access to the Faunal Reports compiled by Simon Todd (Faunal Scoping Report) and Marius van der Vyfer (Faunal Protocol update).
- I will review these reports to (A) verify their contents as acceptable and (B) if I do not agree with the outcomes/findings of the above-mentioned reports, I will state so clearly and why, and (C) if I identify any new aspects not previously identified by the scoping/protocol reports, I will expand on such if relevant in the draft and final impact assessment reports.
- I will consider all relevant information pertaining to the faunal review and assessment investigations which may include, but not limited to, the Botanical Specialist Reports, Aquatic Specialist Reports, Biodiversity Assessment Report, Butterfly Specialist Report, as well as applicable specialist findings from the previous EIA process.
- SACNASP Registration: No: 134759 (Ecological Science (Professional Natural Scientist)).
- I have a PhD in Zoology from UCT, and over 14 years post-PhD experience in research and consulting see attached CV below.
- I will act independently.

J.F. Colullo

Jonathan F. Colville

### **CURRICULUM VITAE - JONATHAN F. COLVILLE**

#### **EXPERIENCE:**

I have over fourteen years post-PhD experience in the fields of terrestrial ecology, including investigating the spatial patterns of South Africa's animal and plant diversity, with a particular focus on invertebrates. Between 2009 and 2019, I was involved with the South African National Biodiversity Institute's (SANBI) Biodiversity, Research, Assessment and Monitoring Division (BRAM) undertaking ecological research on South Africa's insect and plant diversity. Since 2020 I have been working as a specialist faunal consultant for EIAs and conservation projects.

#### **EDUCATION**

**PhD** (**Zoology**): University of Cape Town, 2009. Thesis title: "Understanding the evolutionary radiation of the megadiverse monkey beetle fauna (Scarabaeidae: Hopliini) of South Africa".

Postdoctoral research fellowship: South African National Biodiversity Institute, 2009-2010.

#### **PRIOR EMPLOYMENT**

**National Research Foundation Research Career Advancement Fellow**: South African National Biodiversity Institute (2014-2019).

**Researcher**, South African National Biodiversity Institute, GEF/UNEP/FAO Global Pollination Project – South Africa (2010-2014).

#### **PUBLICATIONS**

#### **Books edited:**

• Allsopp, N., Colville, J.F., Verboom, G.T. (2014). *Fynbos: Ecology, Evolution, and Conservation of a Megadiverse Region* (16 chapters; pp 1-377). Oxford University Press.

#### **Book chapters:**

- Forest F., **Colville J.F.**, Cowling R.M. (2018). Evolutionary diversity patterns in the Cape Flora of South Africa. <u>In</u>: *Phylogenetic Diversity: Applications and challenges in biodiversity science*. R. Scherson, D. Faith (Eds), Springer International Publishing.
- Lebuhn, G., Connor, E.F., Brand, M., **Colville, J.F.**, Keday, D., Resham, B.T., Muo, K., Ravindra, K.J. (2015). Monitoring pollinators around the world. <u>In</u>: *Pollination services to agriculture*. B. Gemmill-Herren (Ed), Routledge.
- Colville, J.F., Potts, A.J., Bradshaw, P.L., Measey, G.J., Snijman, D., Picker, M.D., Procheş, Ş., Bowie, R.C.K., Manning, J.C. (2014). Floristic and faunal Cape biochoria: do they exist? <u>In</u>: *Fynbos: Ecology, Evolution, and Conservation of a Megadiverse Region*. N. Allsopp, J.F. Colville, G.A. Verboom (Eds), Oxford University Press.
- Lach, L., Picker, M.D., **Colville, J.F.**, Allsopp, M.H., and Griffiths, C.L. (2002). Alien invertebrate animals in South Africa. <u>In</u>: *Biological invasions: Economic and environmental costs of alien plant, animal, and microbe species*. D. Pimentel (Ed), CRC Press, London.

#### **Journal articles:**

- Dombrow, H., **Colville, J.F.**, Bowie, R.C.K. (2022). Review of the genus *Amblymelanoplia* Dombrow, 2002 (Coleoptera: Scarabaeidae: Melolonthinae: Hopliini) with the description of ninety-three new species from South Africa and observations on its biogeography and phylogeny. *Zootaxa*. 5163 (1): 1-278.
- Melin, A., and **Colville, J.F**. (2022). Description of the male of *Rediviva steineri* Kuhlmann 2012 (Hymenoptera: Melittidae), an endemic oil-collecting bee species from South Africa. *African Entomology*. 30: e11178.
- Allen-Perkins, A., Magrach, A., Dainese, M., Garibaldi, L., ... **Colville, J.F**., et al. (2022). CropPol: A dynamic, open, and global database on crop pollination. *Ecology*. 103, 3, e3614.
- Dorchin, N.; van Munster, S.; Klak, C.; Bowie, R.C.K.; Colville, J.F. (2022). Hidden diversity A new speciose gall midge genus (Diptera: Cecidomyiidae) associated with succulent Aizoaceae in South Africa. *Insects.* 13, 75. https://doi.org/10.3390/insects13010075
- Cohen, C., Liltved, W.R., **Colville, J.F**., Shuttleworth, A., Weissflog, J., Svatos, A., Bytebier, B., Johnson, S.D. (2021). Sexual deception of a beetle pollinator through floral mimicry. *Current Biology*. 31: 1–8.
- Krenn, H.W., Karolyi, F., Lampert, P., Melin, A., **Colville, J.F**. (2021). Nectar uptake of a long-proboscid *Prosoeca* fly (Nemestrinidae) Proboscis morphology and flower shape. *Insects*. 12(371): 1–13.
- McLeod, L., and **Colville, J.F.** (2021). Observations on unusual feeding and mating behaviour of a monkey beetle genus *Amblymelanoplia* Dombrow (Coleoptera: Scarabaeidae: Hopliini). *African Entomology*. 29(1): 301–306.
- Colville, J.F., Beale, C.M., Forest, F., Altwegg, R., Huntley, B., Cowling, R.M. (2020). Plant species richness, turnover and evolutionary diversity track gradients of stability and ecological opportunity in a megadiversity centre. *Proceedings of the National Academy of Sciences (PNAS)*. 117 (33): 20027–20037.
- Dombrow, H. & Colville, J.F. (2020). Review of the genus *Beckhoplia* Dombrow with the description of fifteen new species from South Africa and observations on its biogeography (Coleoptera: Scarabaeidae: Melolonthinae: Hopliini). *Zootaxa*. 4823(1): 1-64.
- Melin, A., Altwegg, R., Manning, J.C., and **Colville, J.F.** (2020). Allometric relationships shape foreleg evolution of long-legged oil bees (Melittidae: *Rediviva*). *Evolution*. https://doi.org/10.1111/evo.14144.
- Melin, A. & Colville, J.F. (2020). A nesting aggregation of *Rediviva intermixta* (Melittinae: Melittidae) with males sleeping together in nests (Namaqualand, South Africa). *The Journal of the Kansas Entomological Society*. 92 (3): 561–568.
- Melin, A., **Colville, J.F.**, Duckworth, G.D.; Altwegg, R.; Slabbert, R.; Midgley, J.J.; Rouget, M.; Donaldson, J.S. (2020). Diversity of pollen sources used by managed honeybees in variegated landscapes. *Journal of Apicultural Research*. Doi10.1080\00218839.2020.1750757.
- Melin, A., Krenn, H.W., Manning, J.C., **Colville, J.F.** (2019). The allometry of proboscis length in Melittidae (Hymenoptera: Apoidae) and an estimate of their foraging distance using museum collections. *PLoS ONE*. 14(6): e0217839.
- Melin, A. & Colville, J.F. (2019). A review of 250 years of Southern African bee taxonomy and exploration (Hymenoptera: Apoidea: Anthophila). *Transactions of the Royal Society of South Africa*. 74:1, 86-96. [Featured on Cover Page]
- Rink, A.R., Altwegg, R., Edwards, S., Bowie, R.C.K., **Colville, J.F.** (2019). Contest dynamics and assessment strategies in combatant monkey beetles (Scarabaeidae: Hopliini). *Behavioural Ecology*. 40: 713–723.
- Barraclough, D., **Colville, J.F.**, Karolyi, F., Krenn, H.W. (2018). A striking new species of *Prosoeca* Schiner, 1867 (Diptera: Nemestrinidae): An important pollinator from the Bokkeveld Plateau, Northern Cape Province, South Africa. *Zootaxa* 4497: 411–421.
- Colville, J.F., Picker, M.D., Cowling, R.M. (2018). Feeding ecology and sexual dimorphism in a speciose flower beetle clade (Hopliini: Scarabaeidae). *PeerJ*: 6:e4632.
- Melin, A., Mathieu, R., **Colville, J.F.**, Midgley, J.J., Donaldson, J.S. (2018). Quantifying and evaluating distributed floral resources for managed honeybee pollination using an expanded concept of supporting ecosystem services. *PeerJ*: e5654.
- Cowling, R.M, Bradshaw, P.L., Colville, J.F., Forest, F. (2017). Levyns' Law: Explaining the evolution of a remarkable longitudinal gradient in Cape plant diversity. *Transactions of the Royal Society of South Africa*. 72: 184-201.

- Treurnicht M., Colville J.F., Joppa L.N., Huyser O., Manning J.C. (2017) Counting complete? Finalising the plant inventory of a global biodiversity hotspot. *PeerJ*: 5:e2984.
- Janion-Scheepers, C., Measey, G.J., Braschler, B., Chown, S.L., Coetzee, L., **Colville, J.F.**, Dames, J., Davies, A.B., *et al.* (2016). Soil biota in a megadiverse country: Current knowledge and future research directions in South Africa. *Pedobiologia*. 59: 129-174.
- Karolyi F., Hansal T., Krenn H.W., **Colville J.F.** (2016). Comparative morphology of the mouthparts of the megadiverse South African monkey beetles (Scarabaeidae: Hopliini): Feeding adaptations and guild structure. *PeerJ*: 4:e1597.
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- Cowling, R.M., Potts, A.J., Bradshaw, P.L., Colville, J.F., Arianoutsou, M., Ferrier, S., Forest, F., Fyllas, N.M., Hopper, S.D., Ojeda, F., Procheş, Ş., Smith, R.J., Rundel, P.W., Vassilakis, E., Zutta, B.R. (2015). Variation in plant diversity in Mediterranean-climate ecosystems: The role of climatic and topographical stability. *Journal of Biogeography*. 42: 552-564.
- Kleijn, D., Winfree, R., Bartomeus, I., Carvalheiro, L.G., Henry, M., Isaacs, R., Klein, A-M., Kremen, C., M'Gonigle, L.K., Rader, R., Ricketts, T., Williams, N.M, Adamson, N-L., Ascher, J.S., Baldi, A., Batary, P., Benjamin, F., Biesmeijer, J.C., Blitzer, E.J., Bommarco, R., Brand, M.R., Bretagnolle, V., Button, L., Cariveau, D.P., Chifflet, R., Colville, J.F., Danforth, B.N., Elle, E., Garratt, M.P.D., Herzog, F., Holzschuh, A., Howlett, B.G., Jauker, F., Jha, S., Knop, E., Krewenka, K.M., Le Feon, V., Mandelik, Y., May, E.M., Park, M.G., Pisanty, G., Reemer, M., Riedinger, V., Rollin, O., Rundlof, M., Sardinas, H.S., Scheper, J., Sciligo, A.R., Smith, H.G., Steffan-Dewenter, I., Thorp, R., Tscharntke, T., Verhulst, J., Viana, B.F., Vaissiere, B.E., Veldtman, R., Westphal, C., Potts, S.G. (2015). Delivery of crop pollination services is an insufficient argument for wild pollinator conservation. *Nature Communications*. 6: 7414.
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- Karolyi, F., **Colville, J.F.**, Handschuh, S., Metscher, B.D., Krenn, H.W. (2014). One proboscis, two tasks: Adaptations to blood-feeding and nectar-extracting in long-proboscid horse flies (Tabanidae, *Philoliche*). *Arthropod Structure & Development*. 43: 403-413.
- Karolyi, F., Morawetz, L., **Colville, J.F.**, Handschuh, S., Metscher, B.D., Krenn, H.D. (2013). Time management and nectar flow: Flower handling and suction feeding in long-proboscid flies (Nemestrinidae: *Prosoeca*). *Naturwissenschaften*. 100: 1083-1093. [Featured on Cover Page]
- Ryan, P.G., **Colville, J.F.**, Picker, M.D. (2013). Juvenile African Pipit feeding on monkey beetles. *Ornithological Observations*. 4: 6-8.
- Karolyi, F., Szucsich, N.U., **Colville, J.F.**, Krenn, H.W. (2012). Adaptations for nectar-feeding in the mouthparts of long-proboscid flies (Nemestrinidae: *Prosoeca*). *Biological Journal of the Linnean Society*. 107: 414-424.
- Picker, M.D., Colville, J.F., Burrows, M. (2012). A cockroach that jumps. Biology Letters. 8: 390-392.
- **Colville, J.F.** (2009). Understanding the evolutionary radiation of the mega-diverse monkey beetle fauna (Scarabaeidae: Hopliini) of South Africa. *Frontiers in Biogeography*. 1: 24-29.
- Bohn, H., Picker, M.D., Klaus-Dieter, K. & Colville, J.F. (2010). A jumping cockroach from South Africa, Saltoblattella montistabularis, gen. nov., spec. nov. (Blattodea: Blattellidae). Arthropod Systematics & Phylogeny. 68: 53-69. [Featured as a "Top 10 New Species discovery" by the International Institute for Species Exploration].
- **Colville, J.F.**, Picker, M.D., Cowling, R.M. (2002). Species turnover of monkey-beetles (Scarabaeidae: Hopliini) along environmental and disturbance gradients in the Namaqualand region of the Succulent Karoo, South Africa. *Biodiversity and Conservation*. 11: 243–264.
- Picker, M.D., Colville, J.F., van Noort, S. (2002). Mantophasmatodea now in South Africa. *Science*. 297: 1475.

#### **Technical reports:**

- **Colville, J.F.** (2022). Terrestrial Animal Species Specialist Assessment. Proposed GYDO Energy Project. Prepared for SPV RENFIELDS (PTY) LTD.
- **Colville, J.F.** (2022). Terrestrial Biodiversity Specialist Assessment. Duyker Eiland Prospecting Rights. Prepared for Elemental Sustainability (Pty) Ltd.
- Colville, J.F. (2022). Terrestrial Animal Species Specialist Assessment. Proposed mixed use housing development. Prepared for EcoSense CC.
- **Colville, J.F.** (2022). Terrestrial Animal Species Specialist Assessment. Proposed agricultural development. Prepared for McGregor Environmental Services.
- **Colville, J.F.** (2022). Terrestrial Animal Species Specialist Assessment. Blue Sky's Project Prepared for Doug Jeffery Environmental Consultants.
- **Colville, J.F.** (2022). Terrestrial Animal Species Specialist Assessment. Proposed Expansion of Nature's View Dam near Citrusdal. Prepared for Earth Grace Environmental Consultancy.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Proposed enlargement of existing Kleigat Dam. Prepared for Earth Grace Environmental Consultancy.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Moorreesburg Wastewater Treatment Works Upgrade Project. Prepared for Zutari (Pty) Ltd.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Maxnau Citrus Development. Prepared for Charl de Villiers Environmental Consulting.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Gletwyn Estate Mixed Use Development. Prepared for Johan Neethling Environmental Services cc.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Moorreesburg Wastewater Treatment Works Upgrade Project. Prepared for Zutari (Pty) Ltd.
- **Colville, J.F.** (2021). Terrestrial Animal Species Specialist Assessment. Proposed Development of Solar Photo-Voltaic Renewable Energy Power Station. Prepared for Resource Management Services (RMS).
- **Colville, J.F.** & Picker, M.D. (2009-2010). *Invertebrate impact assessment Oudekraal, Table Mountain.* Prepared for Doug Jeffery Environmental Consultants.
- Picker, M.D. & Colville, J.F. (2007). *Invertebrate impact assessment: Worcester Island Development*. SRK Environmental impact report for Consulting Engineers and Scientists, Cape Town.
- Picker, M.D. & Colville, J.F. (2006). *Baseline faunal investigation for proposed development at Altona, Worcester, Western Cape Province*. Environmental impact report for SRK Consulting Engineers and Scientists, Cape Town.
- **Colville, J.F.** & Picker, M.D. (2005). *Scoping Phase II: The impact of development of Worcester on the insect and scorpion fauna*. Environmental impact report for Chand Environmental Consultants, Cape Town.
- Colville, J.F. (2001) Scoping and faunal assessment for proposed housing development, Skapenberg, Somerset West. Prepared for Design consultants CNdV Africa.

#### MEMBERSHIPS/RESEARCH ASSOCIATE

- Membership of Entomological Society of Southern Africa (2007-current).
- Membership of Lepidopterists Society of Southern Africa (2014-current).
- Honorary Research Associate (HRA), Statistics in Ecology, Environment and Conservation (SEEC), Department of Statistical Sciences, UCT (2014-current).

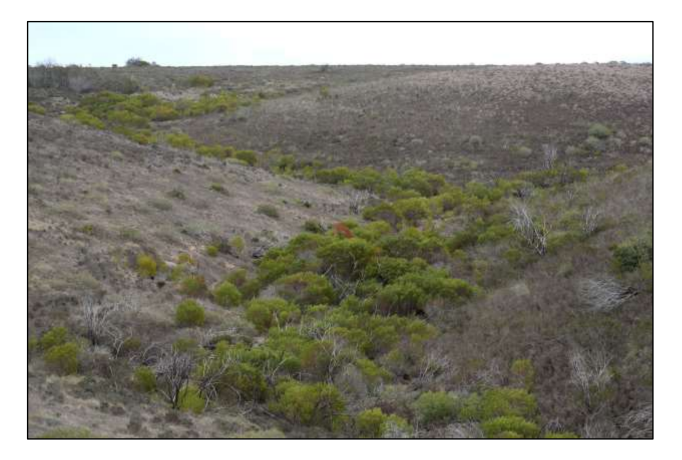
• SACNASP registration for Ecological Science (Professional Natural Scientist) (member#: 134759).

### **PROFESSIONAL SERVICES**

- Editorial board African Entomology (2010-2019).
- Editorial board *Metamorphosis* (2017-current).
- Editorial board *PeerJ* (2019-current).
- CAPE Invasive Alien Animal (IAA) Working Group (2016-2018).

### PROPOSED RESIDENTIAL DEVELOPMENT ON ERF 3122 HARTENBOS HEUWELS, WESTERN CAPE PROVINCE

### FAUNA SPECIALIST SCOPING STUDY



#### PRODUCED FOR CAPE EAPRAC

BY



Simon.Todd@3foxes.co.za

March 2018

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#### DECLARATION OF CONSULTANTS' INDEPENDENCE

- I Simon Todd, as the appointed independent specialist hereby declare that I:
- act/ed as the independent specialist in this application;
- regard the information contained in this report as it relates to my specialist input/study to be true and correct, and
- do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the NEMA, the Environmental Impact Assessment Regulations, 2010 and any specific environmental management Act;
- have and will not have no vested interest in the proposed activity proceeding;
- have disclosed, to the applicant, EAP and competent authority, any material information that have or may have the potential to influence the decision of the competent authority or the objectivity of any report, plan or document required in terms of the NEMA, the Environmental Impact Assessment Regulations, 2010 and any specific environmental management Act;
- am fully aware of and meet the responsibilities in terms of NEMA, the Environmental Impact Assessment Regulations, 2014 (specifically in terms of regulation 17 of GN No. R. 543) and any specific environmental management Act, and that failure to comply with these requirements may constitute and result in disqualification;
- have provided the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not; and
- am aware that a false declaration is an offence in terms of regulation 71 of GN No. R. 543.

**Note:** The terms of reference must be attached.

Simon Todd Pr.Sci.Nat 400425/11. March 2018

#### 1 INTRODUCTION

Cape EAPrac has been appointed by the ATKV to re-apply for the housing development on Erf 3122, Hartenbos, Western Cape Province. The development is currently in the Scoping Phase and ATKV has appointed 3Foxes Biodiversity Solutions to provide a faunal specialist scoping study for the development as part of the EIA process.

The purpose of the Fauna Scoping Report is to describe and detail the faunal ecological features of the proposed site; provide a preliminary assessment of the faunal sensitivity of the site and identify the likely impacts that may be associated with the development of a housing development on the site. Two site visits as well as a desktop review of the available ecological information for the area was conducted in order to identify and characterise the faunal ecological features of the site. This information is used to derive a draft faunal sensitivity map that presents the faunal constraints and opportunities for development at the site. The information and sensitivity map presented here provides a baseline that can be used in the planning phase of the development to ensure that the potential negative ecological impacts associated with the development can be minimised. Furthermore, the study defines the terms of reference for the EIA phase of the project and outlines a plan of study for the EIA which will follow the Scoping Study.

#### **1.1 TERMS OF REFERENCE**

The study includes the following activities:

- a description of the environment that may be affected by a specific activity and the manner in which the environment may be affected by the proposed project;
- a description and evaluation of environmental issues and potential impacts (including assessment of direct, indirect and cumulative impacts) that have been identified;
- a statement regarding the potential significance of the identified issues based on the evaluation of the issues/impacts;
- an indication of the methodology used in determining the significance of potential environmental impacts;
- an assessment of the significance of direct indirect and cumulative impacts of the development;
- a description and comparative assessment of all alternatives including cumulative impacts;
- recommendations regarding practical mitigation measures for potentially significant impacts, for inclusion in the Environmental Management Programme (EMPr);
- an indication of the extent to which the issue could be addressed by the adoption of mitigation measures;
- a description of any assumptions uncertainties and gaps in knowledge; and

- an environmental impact statement which contains:
- a summary of the key findings of the environmental impact assessment;
- an assessment of the positive and negative implications of the proposed activity; and
- a comparative assessment of the positive and negative implications of identified alternatives.

General Considerations for the study included the following:

- Disclose any gaps in information (and limitations in the study) or assumptions made.
- Identify recommendations for mitigation measures to minimise impacts.
- Outline additional management guidelines.
- Provide monitoring requirements, mitigation measures and recommendations in a table format as input into the EMPr for faunal or flora related issues.
- The assessment of the potential impacts of the development and the recommended mitigation measures provided have been separated into the following project phases:
- Planning and Construction
- Operational
- Decommissioning

#### **1.2 APPROACH AND METHODOLOGY**

This assessment is conducted according to the 2014 EIA Regulations (Government Notice Regulation 982) in terms of the National Environmental Management Act (Act 107 of 1998) as amended (NEMA), as well as best-practice guidelines and principles for biodiversity assessment as outlined by Brownlie (2005) and De Villiers *et al.* (2005).

In terms of NEMA, this assessment demonstrates how the proponent intends to comply with the principles contained in Section 2 of NEMA, which amongst other things, indicates that environmental management should:

- (In order of priority) aim to: avoid, minimise or remedy disturbance of ecosystems and loss of biodiversity;
- Avoid degradation of the environment;
- Avoid jeopardising ecosystem integrity;
- Pursue the best practicable environmental option by means of integrated environmental management;
- Protect the environment as the people's common heritage;
- Control and minimise environmental damage; and
- Pay specific attention to management and planning procedures pertaining to sensitive, vulnerable, highly dynamic or stressed ecosystems.

Furthermore, in terms of best practice guidelines as outlined by Brownlie (2005) and De Villiers et al. (2005), a precautionary and risk-averse approach should be adopted for projects which

may result in substantial detrimental impacts on biodiversity and ecosystems, especially the irreversible loss of habitat and ecological functioning in threatened ecosystems or designated sensitive areas: i.e. Critical Biodiversity Areas (CBAs) (as identified by systematic conservation plans, Biodiversity Sector Plans or Bioregional Plans) and Freshwater Ecosystem Priority Areas.

In order to adhere to the above principles and best-practice guidelines, the following approach forms the basis for the study approach and assessment philosophy:

- The study includes data searches, desktop studies, site walkovers / field survey of the property and baseline data collection, describing:
- A description of the broad ecological characteristics of the site and its surrounds in terms of any mapped spatial components of ecological processes and/or patchiness, patch size, relative isolation of patches, connectivity, corridors, disturbance regimes, ecotones, buffering, viability, etc.

In terms of **pattern**, the following will be identified or described:

#### Community and ecosystem level

• Threatened or vulnerable ecosystems (*Spatial Biodiversity Assessment, fine-scale systematic conservation plans, etc*).

#### Fauna

- Describe and assess the terrestrial fauna present in the area that will be affected by the proposed development.
- Conduct a faunal assessment that can be integrated into the ecological study.
- Describe the existing impacts of current land use as they affect the fauna.
- Clarify species of special concern (SSC) and that are known to be:
  - endemic to the region;
  - that are considered to be of conservational concern;
  - $\circ$   $\;$  that are in commercial trade (CITES listed species); or
  - are of cultural significance.
- Provide monitoring requirements as input into the EMPr for faunal related issues.

#### Other pattern issues

- Any significant landscape features or rare or important vegetation associations such as seasonal wetlands, alluvium, seeps, quartz patches or salt marshes in the vicinity.
- The extent of alien plant cover of the site, and whether the infestation is the result of prior soil disturbance such as ploughing or quarrying (alien cover resulting from disturbance is generally more difficult to restore than infestation of undisturbed sites).
- The condition of the site in terms of current or previous land uses.

In terms of **process**, the following will be identified and/or described:

• The key ecological "drivers" of ecosystems on the site and in the vicinity, such as fire.

- Any mapped spatial component of an ecological process that may occur at the site or in its vicinity (i.e. *corridors* such as watercourses, upland-lowland gradients, migration routes, coastal linkages or inland-trending dunes, and *vegetation boundaries* such as edaphic interfaces, upland-lowland interfaces or biome boundaries).
- Any possible changes in key processes.
- Furthermore, any further studies that may be required during or after the EIA process will be outlined.
- All relevant legislation, permits and standards that would apply to the development will be identified.
- The opportunities and constraints for development will be described and shown graphically on an aerial photograph, satellite image or map delineated at an appropriate level of spatial accuracy.

#### **1.3 RELEVANT ASPECTS OF THE DEVELOPMENT**

The development proposal consists of residential housing infrastructure, along with access road, infrastructure and services. A draft layout of the development has been developed by ATKV based on screening-level input from the various specialists. The layout has the following components, which are illustrated below in Figure 1.

- 187 large erven (500-700sq/m)
- 162 smaller erven (200sq/m)
- 72 sectional titel erven around the Clinic
- Clinic
- Sports facilities
- Club house
- Entrance and internal infrastructure

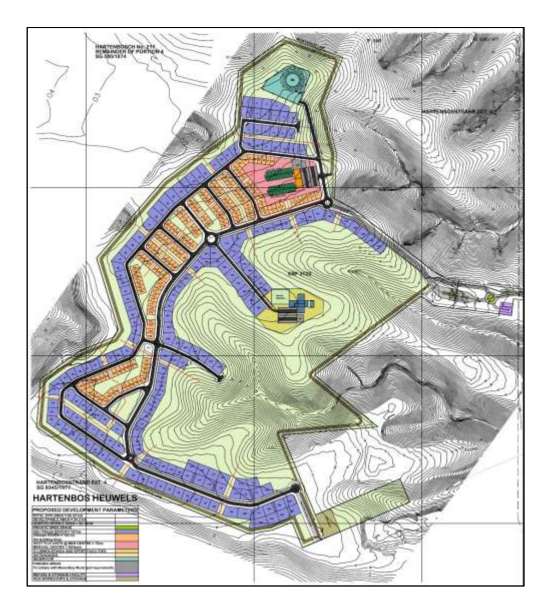


Figure 1. Proposed layout of the Hartenbos Heuwels development.

#### 2 METHODOLOGY

#### 2.1 DATA SOURCING AND REVIEW

Data sources from the literature consulted and used where necessary in the study includes the following:

*Habitats & Ecosystems:* 

• Vegetation types and their conservation status were extracted from the South African National Vegetation Map (Mucina and Rutherford 2006, 2012) as well as

the Western Cape BSP (2017) in order to understand habitat types across the site.

- Freshwater and wetland information was extracted from the National Freshwater Ecosystem Priority Areas assessment, NFEPA (Nel et al. 2011).
- Important catchments and protected areas expansion areas were extracted from the National Protected Areas Expansion Strategy 2008 (NPAES).

#### Fauna

- Lists of mammals, reptiles and amphibians which are likely to occur at the site were derived based on distribution records from the literature and various spatial databases.
- Literature consulted includes Branch (1988) and Alexander and Marais (2007) for reptiles, Du Preez and Carruthers (2009) for amphibians, Friedmann and Daly (2004) and Skinner and Chimimba (2005), EWT & SANBI (2016, the Red Data List for South Africa, Lesotho & Swaziland) for mammals.
- Lists of fauna were also extracted from the MammalMap, ReptileMap and FrogMap databases hosted by the ADU, <u>http://vmus.adu.org.za</u> for study area.
- The faunal species lists provided are based on species which are known to occur in the broad geographical area, as well as a preliminary assessment of the availability and quality of suitable habitat at the site.

#### 2.2 SITE VISIT

The main site visit for the scoping phase took place in August 2017. During the site visit, the various parts of the site were investigated in the field. All roads on the site were driven and various areas of interest were investigated on foot. All habitats observed were recorded and the presence of any sensitive features in the development area was recorded and mapped. Areas that were degraded or invaded by alien species were also observed and recorded with a GPS in the field as well. In addition, the wider site was investigated to observe areas of significance for fauna as well as the most important areas required to maintain the connectivity of the landscape. Photographs of features of significance were taken for documentation and reference purposes. Camera traps were also set up across the site to start a baseline faunal survey. The cameras were retrieved from the field on the 10<sup>th</sup> of November 2017.

#### 2.3 SENSITIVITY MAPPING & ASSESSMENT

A faunal sensitivity map of the site was produced by integrating the information collected on-site with the available ecological and biodiversity information available in the literature and various spatial databases. This includes delineating the different habitat units identified in the field and assigning sensitivity values to the units based on their ecological properties, conservation value and the observed presence of faunal species of conservation concern. The faunal sensitivity of the different units identified in the mapping procedure was rated according to the following scale:

- Low Areas of natural or transformed habitat with a low sensitivity where there is likely to be a negligible impact on ecological processes and terrestrial biodiversity. Most types of development can proceed within these areas with little ecological impact.
- **Medium** Areas of natural or previously transformed habitat where the impacts are likely to be largely local and the risk of secondary impact such as erosion low. These areas usually comprise the bulk of habitats within an area. Development within these areas can proceed with relatively little ecological impact provided that appropriate mitigation measures are taken.
- High Areas of natural or transformed habitat where a high impact is anticipated due to the high faunal biodiversity value, sensitivity or important ecological role of the area. These areas may contain or be important habitat for faunal species or provide important ecological services such as water flow regulation or forage provision. Development within these areas is undesirable and should only proceed with caution as it may not be possible to mitigate all impacts appropriately.
- Very High Critical and unique faunal habitats that serve as habitat for rare/endangered species or perform critical ecological roles. These areas are essentially no-go areas from a developmental perspective and should be avoided as much as possible.

In some situations, areas were also classified between the above categories, such as Medium-High, where it was deemed that an area did not fit well into a certain category but rather fell most appropriately between two sensitivity categories.

#### 2.4 SAMPLING LIMITATIONS AND ASSUMPTIONS

There are a number of limitations regarding the study, related primarily to the prevailing dry conditions and the timing of the site visit. Low temperatures and windy conditions during the preliminary site visit resulted in low reptile and bird activity at the time, with the result that relatively few species can be confirmed present at the site. The presence of fauna at the site is however based on an evaluation of the habitat and the likelihood that the various species known from the area are present at the site. Additional field sampling will however be conducted before the EIA phase to better characterise the faunal community of the site. In addition, butterflies are a potential issue at the site due to the presence of a number of species of conservation concern. As a result, these will be specifically looked at under a separate butterfly specialist study and are consequently not covered here.

#### 3 DESCRIPTION OF THE AFFECTED ENVIRONMENT- BASELINE

#### **3.1 HABITATS & ECOSYSTEMS**

The vegetation of the site is detailed in the botanical specialist report and is only reported here as it pertains to faunal habitat. Although the site is mapped as falling within the Groot Brak Dune Strandveld vegetation type (Mucina & Rutherford 2006, 2012), this is clearly not an adequate description of the vegetation of the site, which consists of fynbos on the lower slopes, thicket in the wetter drainage lines and degraded renosterveld on the plateau area. The plateau area is considered to be degraded as it has been previously ploughed for croplands and there is also an old airstrip present. The sensitivity of the various parts of the site is described in Section 3.4 and is not detailed here.



The drainage lines of the site and their adjacent slopes are considered the most sensitive feature of the site and are important for landscape connectivity. They are however generally degraded and dominated by alien *Acacia cyclops*. Species such as Bushbuck and Duiker were recorded present in the drainage lines.



The plateau of the site is flat and fairly homogenous and is not considered highly sensitive from a faunal perspective as a large proportion of this area has been previously transformed. It is however still used by a variety of small mammals, birds and reptiles and retains some value as habitat as well as for broad-scale connectivity. A variey of species including Caracal, Porcupine, Cape Hare and Aardwolf were recorded on the plateau area.

#### 3.2 CRITICAL BIODIVERSITY AREAS & BROAD-SCALE PROCESSES

The CBA map for the area has been updated as part of the 2017 Western Cape Biodiversity Spatial Plan. This biodiversity assessment identifies Critical Biodiversity Areas (CBAs) which represent biodiversity priority areas which should be maintained in a natural to near natural state. The assessment is designed to identify an efficient set of Critical Biodiversity Areas (and Ecological Support Areas) that meet the targets for the underlying biodiversity features in as small an area as possible and in areas with least conflict with other activities. Of fundamental importance is that these areas are identified in a configuration that deliberately facilitates the functioning of ecological processes (both currently and in the face of climate change) which are required to ensure that the biodiversity features persist in the long term. The CBA map for the area is illustrated below in Figure 2. The site falls across a CBA 1 which has a number of significant implications for the study and the development potential of the site. The CBA has been classified as CBA based on the threat status of Groot Brak Dune Strandveld. However, as the vast majority of the site clearly does not correspond with this vegetation type, the validity of the CBA can be questioned on these grounds. Nevertheless, the slopes and some parts of the plateau are natural and should be considered an important part of the CBAs of the area. The major impact of the development on CBAs and ecological processes would be the disruption of connectivity due to the presence of the development and the fencing which is likely to surround it.



**Figure 2.** Critical Biodiversity Areas map of the broad study area around Hartenbos Heuwels.

#### 3.3 FAUNAL COMMUNITIES

#### Mammals

According to the MammalMap database, 17 mammals have been recorded from the quarter degree square and a further 43 species could occur there according to their distribution maps. Although Honey Badger *Mellivora capensis* is known from the wider area, this species is no longer considered a Species of Special Concern (Least Concern, 2016). The Leopard (*Panthera pardus*) is classified as Vulnerable and is found in the wider egion but would be extremely unlikely to occur or use the site due to the lack of cover and exposure to human presence and its potential presence at the site can be dismissed. The African Striped Weasel *Poecilogale albinucha* is classified as Near Threatened and could occur at the site but not in significant numbers.

The Fynbos Golden Mole *Amblysomus corriae* (NT) and Long-tailed Forest Shrew *Myosorex longicaudatus* (NT) are habitat specialists and little to none of their habitat requirements are available at the site. The African Clawless Otter *Aonyx capensis*, (NT) is predominantly

aquatic and does not occur far from permanent water bodies and as the drainage lines at the site do not carry water on a regular basis, it is not likely to be present at the site. There is a fairly low probability that the White-tailed Mouse *Mystromys albicaudatus* (VU) occurs in the site, as it's usually associated with more arid conditions.

Six faunal species were confirmed in the study area in the prior ecological survey by SEF -*Sylvicapra grimmia* (Common Duiker), *Hespestes pulverulentus* (Cape Grey Mongoose), *Ictonyx striatus* (Striped Pole Cat), *Genetta genetta* (Common Genet), *Lepus saxatilis* (Scrub Hare) and *Hystrix africaeaustralis* (Cape Porcupine). The team also reviewed 5 listed bat species as being potentially present at the site but the latest Red Data Listing undertaken by the EWT and SANBI in 2016 have categorized all these species as Least Concern. Species picked up by the camera traps include Common Duiker, Bushbuck, Common Genet, Caracal, Cape Hare, Cape Porcupine and Aardwolf. The presence of large species such as Bushbuck, Caracal and Aardwolf indicate that the site is still relatively well connected to a network of large intact areas able to support these species and highlights the potential impact of the development on landscape connectivity.

It was clear from the site visit that the drainage lines are the most important areas for fauna at the site and are used significantly more than the other parts of the site. The drainage lines would also be the most important areas for landscape connectivity and it would be important to keep these areas clear of development. Overall, the development would result in some habitat loss for fauna, but this would be of local significance and would not be likely to result in any highly significant impacts on any listed species. It would however be important to protect the riparian areas as they provide a key role for wildlife movement and refuge in the landscape.

#### Reptiles

According to the SARCA database 21 reptiles have been recorded in the vicinity of the site, none of which are listed, and a further 21 are know from the wider area. No listed species have been recorded from the area and only two Data Deficient species could potentially occur there: *Cordylus coeruleopunctatus*, the Blue-spotted Girdled Lizard which usually favours rock outcrops in fynbos and forest fringes and thus is unlikely to occur at the site, and *Chmaesaura anguina*, the Cape Grass Lizard which is listed as DDT but closely related spp are considered NT, that occupies grassy or fynbos covered slopes and as such there is potentially suitable habitat at the site for this species. Only one species, *Bradypodion gutturale* (Karoo Dwarf Chameleon) (LC) was recorded during the prior field survey by SEF. Other typical species likely to be present include Puffadder, Cape Cobra, Mole Snake, House Snake, Red-lipped Herold and Boomslang, while lizards and skinks likely to be common include Marbled Leaf-toed Gecko, Red-sided Skink and Cape Legless Skink. Due to the poor

weather conditions experienced at the preliminary site visit, few reptiles were active and only the Angulate tortoise was observed.

The development would result in some habitat loss for reptiles, but this would be of local significance only as there are no local endemics or species of high conservation concern that occur in the area. As with mammals, the drainage lines are likely to be the most important areas for reptiles within the site and it is likely that the plateau area has the lowest diversity.

#### Amphibians

Nine frog species have been recorded in the FrogMap database for the area and 2 species according to their potential distribution. One species, *Cacosternum boettgeri* (Common Caco) (LC) was recorded during the prior faunal survey by SEF, while *Vandijkophrynun angusticeps* (Sand Toad) (LC) was given a high probability of occurring in the study area based on the presence of suitable habitat. Although there is no permanent water on the site, there are several drainage lines as well as areas in these where there is likely to be standing water for sufficiently long for breeding. As such, these are clearly the most important parts of the site for amphibians and the plateau area is not likely to be very important for frogs.

Overall the site is not considered that important for amphibians and no highly significant impacts area likely apart from some local habitat loss of low significance.

#### Avifauna

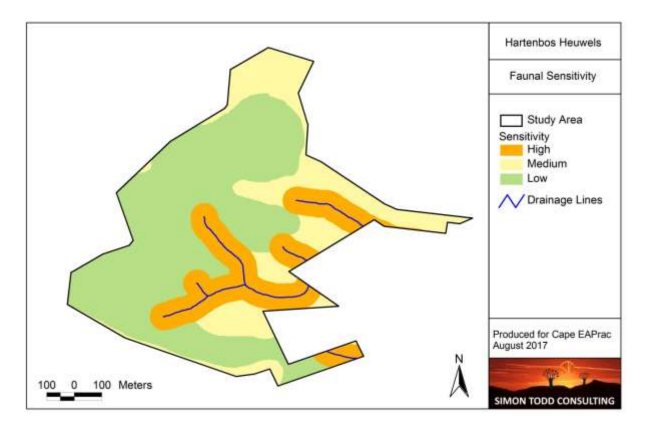
The pentad in which the study site falls shows that 298 bird species occur in the wider area around the site. Some of these species, however, are associated with the coastal areas of the pentad (and are accordingly not included as they are not associated within inland environments). Several bird species are listed (see Table 1), including passerines such as the Knysna Warbler *Bradypterus sylvaticus* (VU) and the Knysna Woodpecker *Campethera notate* (NT), birds of prey such as Martial Eagle *Polemaetus bellicosus* (EN) and the Lanner Falcon *Falco biarmicus* (VU) and bustards (Denham's Bustard *Neotis denhami* (VU)). The prior faunal study undertaken by SEF, recorded three species of conservation concern *Circus maurus* – Black Harrier (EN) observed on the plateau towards the centre of the study area and again during the current site visit; *Neotis ludwigii* – Ludwig's Bustard (VU), observed feeding in the short renosterveld towards the centre of the study area; and *Falco biarmicus* – Lanner Falcon (VU) recorded on the power lines towards the south eastern boundary of the study area.

**Table 1**. List of bird of concern which have been recorded in the region of the Hartenbos Heuwels site, based on the SABAP2 database. Conservation status is from the 2016 Birdlife Red Data Book of Birds of South Africa, Lesotho and Swaziland.

Common Nomo	Toyon nome	Reporting	Status
Common Name	Taxon name	Rate	(Regional)
Harrier, Black	Circus maurus	2,71	EN
Marsh-harrier, African	Circus ranivorus	1,20	EN
Crane, Blue	Anthropoides paradiseus	21,08	NT
Curlew, Eurasian	Numenius arquata	0,60	NT
Flamingo, Greater	Phoenicopterus ruber	8,43	NT
Lark, Agulhas Long-billed	Certhilauda brevirostris	7,53	NT
Seedeater, Protea	Crithagra leucopterus	0,90	NT
Woodpecker, Knysna	Campethera notata	1,20	NT
Bustard, Denham's	Neotis denhami	4,52	VU
Eagle, Martial	Polemaetus bellicosus	3,61	VU
Eagle, Verreaux's	Aquila verreauxii	0,30	VU
Falcon, Lanner	Falco biarmicus	3,31	VU
Secretarybird, Secretarybird	Sagittarius serpentarius	1,51	VU
Stork, Black	Ciconia nigra	0,60	VU
Warbler, Knysna	Bradypterus sylvaticus	6,33	VU

#### 3.4 SITE SENSITIVITY ASSESSMENT

The sensitivity map for the site is illustrated below in Figure 3. The drainage lines are considered the most sensitive feature of the site and have been buffered by 50m to provide corridors for the movement of fauna. The lower-lying areas and slopes are in a significantly better condition than the plateau area and are considered medium sensitivity, while the plateau is considered low sensitivity as it has been significantly degraded by previous land use. In terms of the implications of this map for development, it is clear that the valleys and drainage lines should be avoided as much as possible. Development within the 50m buffers around the drainage lines should be restricted as much as possible. The plateau area is considered generally low sensitivity for fauna but as the camera trapping clearly illustrates, is still used by fauna and remains important for broad-scale connectivity of the landscape. Under the provisional layout provided for scoping, the footprint is largely restricted to the low sensitivity areas. However, the area to be fenced is significantly larger than the footprint and for the larger mammals of the area, the habitat loss resulting from the development is equivalent to fenced area and not just the footprint.



**Figure 3.** Faunal sensitivity assessment for Hartenbos Heuwels study area, showing the high sensitivity of the drainage lines and valleys and lower sensitivity of the plateau area.

#### 4 SCOPING ASSESSMENT OF POTENTIAL IMPACTS

The majority of impacts associated with the development will occur during the construction phase as a result of the disturbance, clearing and levelling associated with the construction of the housing and resort development. After construction, impacts would be generated by human activity and the presence of the development which may reduce broad-scale ecological processes such as landscape connectivity. The nature and likely significance of the impacts associated with the development are highlighted below.

#### **Construction Phase Impacts**

#### Direct Impacts on Fauna Due to Construction Activities

The construction phase of the development will result in habitat loss, noise and disturbance on site. This will lead to direct and indirect disturbance of fauna. Some slow-moving or retiring species such as many reptiles would likely not be able to escape the construction machinery and may be killed. There are also species present

at the site which are vulnerable to poaching and there is a risk that these species may be targeted. This impact would be caused the presence and operation of construction machinery and personnel on the site.

This impact would be of relatively high intensity, but apart from the habitat loss, the disturbance would be transient and restricted to the construction period only. Before mitigation, this impact is expected to be of **Moderate Significance**. Important mitigation and avoidance measures that should be implemented include the following:

- Avoidance of identified areas of high fauna importance such as the drainage lines and their buffers at the design stage.
- Search and rescue for reptiles and other vulnerable species during construction, before areas are cleared.
- Limiting access to the site and ensuring that construction staff and machinery remain within the demarcated construction areas during the construction phase.
- Environmental induction for all staff and contractors on-site.

After mitigation this impact is likely to be reduced to a **Low Significance**.

#### **Operational Phase Impacts**

#### Impacts on Critical Biodiversity Areas

The development area falls largely within a Critical Biodiversity Area. The development of the site and especially the fencing of the resort complex would impact the ecological functioning of the CBA. A large part of the development footprint has however been previously transformed and this does not appear to have been taken into account when delineating the CBA. In terms of fauna, the major impact on the development in CBAs would be related primarily to habitat loss within the CBA as well as the loss of ecological functioning within the CBA related to the loss of connectivity. The intensity of this impact would be moderate, but as this would operate in the long-term for the life of the development, this impact would be of **Moderate Significance** before mitigation. Recommended mitigation and avoidance measures include

- Minimise the development footprint as far as possible.
- Include some near-natural corridors through the development to enhance connectivity.
- The fence around the development should not have electrified strands within 30cm of the ground.

• Night-lighting within the development should be environmentally sensitive and downward directed lighting with LED-type bulbs.

After mitigation, this impact would remain **Moderate Significance** as it would not be possible to fully mitigate the impact on the CBA as the affected area is not substitutable.

#### Cumulative Habitat Loss for Fauna

The area has been significantly affected by transformation for agriculture as well as urbanisation. The development will contribute further to habitat loss and cumulative loss of ecological functioning in the area. For smaller fauna such as reptiles and small mammals, the habitat loss would be equivalent to the development footprint but for larger species this would include the larger fenced-off area as it is not likely that they would be able to get through the fence. The extent of the development is however fairly low and as there are no fauna that are highly localised and restricted to the study area, the overall contribution to cumulative impact is considered to operate at a local scale only and would be of **Moderate to Low Significance** before mitigation. Recommended mitigation and avoidance measures include the following:

- Alien clearing should be implemented in the remainder of the intact area around the development site in order to improve the quality of the remaining habitat.
- Dogs and cats within the development should be restricted to fenced areas and dogs should be walked only on a leash.

After mitigation, this impact could be reduced to a **Low Significance**.

#### 5 CONCLUSION & RECOMMENDATIONS

The Hartenbos Heuwels site is considered fairly degraded, with significant alien invasion in the drainage lines and negative impacts of past land on the plateau area. Although there are numerous listed fauna that occur in the broader area, it is not likely that many of these occur within the site due to its proximity to Hartenbos as well as the generally poor condition of the site and the transformed nature of much of the surrounding area. The camera trapping at the site however revealed that a variety of moderate sized mammals are present including Caracal, Aardwolf and Bushbuck and their presence indicate that a major impact of the development on such species would be the disruption of ecological connectivity. In addition, the site falls largely within a CBA1 and the development would reduce the ecological value and functioning of this area. As the presence of the development will result in the majority of this impact, it cannot be fully mitigated.

However, there is an opportunity to reduce the impacts on landscape connectivity and cumulative impact through improved management of the remainder of the site, especially the control of alien vegetation.

It is likely that the impacts of the development on fauna would be low to moderate after mitigation and there are no impacts that represent a fatal flaw or which would remain high after mitigation. As such, there are no faunal reasons for the development to proceed to the EIA phase. A plan of study for the EIA phase is briefly outlined below.

#### 6 Plan of Study for the EIA Phase

Although significant baseline information has been collected at the site, additional fieldwork for site characterisation will be conducted for the EIA. In particular additional information on avifauna, small mammals and reptiles at the site will collected. Based on the results of the fieldwork conducted to date and the features of the site, the following activities and outputs are planned to inform the EIA phase of the development:

- Characterise the faunal communities at the site in greater detail. Camera traps have already been deployed at the site and this will be complemented with information from small mammal trapping and reptile and avifaunal surveys.
- Provide a more detailed assessment of the impact of the development on the CBAs of the area as well as the cumulative impact associated with the development. This will include a more detailed investigation of the condition of the site as well as the identification of important corridors and spatial linkages that should be maintained.
- Evaluate, based on the site attributes and final layout of the development, what the most applicable mitigation measures to reduce the impact of the development on the site would be and if there are any areas where specific precautions or mitigation measures should be implemented.
- Assess the impacts identified above in light of the site-specific findings and the final layout for assessment in the EIA Phase to be provided by the developer.

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Threatened Ecosystems in South Africa: Descriptions and Maps (available on BGIS website: http://bgis.sanbi.org.

#### ANNEX 1. LIST OF MAMMALS 8

List of mammals which have been recorded in the region of the proposed Hartenbos Heuwels project site (QDS 3422AA) and those that are expected in the region according to their distribution (Skinner & Chimimba 2005). Conservation dependent large mammals and non-free ranging or introduced species are not included in the list.

Family	Genus	Species	Sub- species	Common name	Red list catego ry	Habitat	No. record s/Prob ability
Bathyergidae	Cryptomys	hottentotus		African Mole Rat	LC	Wide diversity of substrates, from sandy soils to heavier compact substrates such as decomposed schists and stony soils	High
Bathyergidae	Bathyergus	suillus		Cape Dune Mole-rat	LC	Sandy soils, in coastal	1
Bathyergidae	Georychus	capensis		Cape Mole Rat	LC	dunes, in sandy alluvium along river	High
							22

Leporidae	Lepus	saxatilis	Scrub Hare	LC	agriculturally	High 23
Hysticidae	Hystrix	africaeaustralis	Cape Porcupine	LC	Catholic in habitat requirements. Common in	High
Hyaenidae	Proteles	cristata	Aardwolf	LC	Catholia in habitat	3
lerpestidae	Herpestes	sanguineus	Slender Mongoose	LC		1
lerpestidae	Herpestes	pulverulentus	Cape Gray Mongoose	LC		1
lerpestidae	Herpestes	ichneumon	Large Grey Mongoose	LC	marshes, etc. Associated with riparian conditions	High
Herpestidae	Atilax	paludinosus	Marsh Mongoose	LC	Associated with well- watered terrain, living in close association with rivers, streams,	High
Gliridae	Graphiurus	murinus	Woodland Dormouse	LC	Woodland, rocky areas and shrubland within grassland areas	High
Felidae	Panthera	pardus	Leopard	Vulnera ble		2
elidae	Felis	silvestris	Wildcat	LC		1
elidae	Caracal	caracal	Caracal	LC		2
Emballonurida 9	Taphozous	mauritianus	Mauritian Tomb Bat	LC	Predominantly open woodland with rainfall above 500mm	High
Chrysochlorida e	Amblysomus	corriae	Fynbos Golden Mole	NT	to refuges. Restricted to fynbos, forest and rensoterveld	High
<i>Cercopithecida</i>	Papio	ursinus	Chacma Baboon	LC	Can exploit fynbos, montane grasslands, riverine courses in deserts, and simply need water and access	Low
Canidae	Otocyon	megalotis	Bat-eared Fox	LC		1
Canidae	Canis	mesomelas	Black-backed Jackal	LC	water Wide habitat tolerance, more common in drier areas.	Low
Bovidae	Tragelaphus	sylvaticus	Bushbuck	LC	Riverine or other types or underbrush near water	High
Bovidae	Sylvicapra	grimmia	Common Duiker	LC	Presence of bushes is essential	High
Bovidae	Raphicerus	melanotis	Cape Grysbok	LC		1
Bovidae	Raphicerus	campestris	Steenbok	LC	Inhabits open country,	High
Bovidae	Oreotragus	oreotragus	Klipspringer	LC	regions of the Western Cape Closely confined to rocky habitat.	Low

Hartenbos Heuwels Housing Development

Macroscelidida e	Macroscelides	proboscideus	Round-eared Elephant Shrew	LC	developed areas, especially in crop- growing areas or in fallow lands where there is some bush development. Species of open country, with preference for shrub bush and sparse grass cover, also occur on hard gravel plains with sparse boulders for	Modera te
Molossidae	Tadarida	aegyptiaca	Egyptian Free- tailed Bat	LC	shelter, and on loose sandy soil provided there is some bush cover In arid areas. often associated with water	High
Molossidae	Chaerephon pumilus	pumila	Little free- tailed bat	LC	sources Wide habitat tolerance	High
Muridae	Acomys	subspinosus	Cape Spiny Mouse	LC	Associated with rocky areas on mountain slopes in Fynbos Catholic in their habitat	Low
Muridae	Aethomys	namaquensis	Namaqua Rock Mouse	LC	requirements, but where there are rocky koppies, outcrops or boulder-strewn hillsides they use these	Modera te
Muridae	Gerbilliscus	afra	Cape Gerbil	LC	preferentially	1
Muridae	Gerbilliscus	paeba	Hairy-footed Gerbil	LC	Gerbils associated with Nama and Succulent Karoo preferring sandy soil or sandy alluvium with a grass, scrub or light woodland cover	High
Muridae	Mus	minutoides	Pygmy Mouse	LC	Wide habitat tolerance	High
Muridae	Myomyscus	verreauxii	Verreaux's Mouse	LC	Scrub on grassy hillsides and riverine forest	High
Muridae	Otomys	irroratus	Vlei Rat	LC	Abundant in habitats associated with damp soil in vleis or along streams and rivers.	High
Muridae	Rhabdomys	pumilio	Xeric Four- striped Grass	LC		1
Mustelidae	Aonyx	capensis	Rat African	NT	Predominantly aquatic	High
						24

			Clawless Otter		and do not occur far	
Mustalidas	Iston	atriatua	Chained Deless		from permanent water	1
Mustelidae	Ictonyx	striatus	Striped Polecat	LC		1
Mustelidae	Mellivora	capensis	Honey Badger	LC		1
Mustelidae	Poecilogale	albinucha	African Striped Weasel	Near Threate ned		1
Nesomyidae	Dendromus	melanotis	Grey Climbing Mouse	LC	Often associated with stands of tall grass especially if thickened with bushes and other vegetation	High
Nesomyidae	Dendromus	mesomelas	Brants' Climbing Mouse	Lc	Associated with rank vegetation, especially tall grass and scrub	High
Nesomyidae	Mystromys	albicaudatus	White-tailed Mouse	VU	Variable vegetation, but live in cracks or burrows in the soil	Low
Nesomyidae	Steatomys	krebsii	Krebs's Fat Mouse Southern	LC	Prefer a sandy substrate.	High
Nesomyidae	Saccostomus	campestris	African Pouched Mouse	LC		1
Nycteridae	Nycteris	thebaica	Egyptian Slit- faced Bat	LC	Wide habitat tolerance	High
Procaviidae	Procavia	capensis	Rock Hyrax	LC		1
Pteropodidae	Eidolon	helvum	Straw-coloured fruit bat	LC	Occasional migratory visitors within southern Africa	Low
Pteropodidae	Rousettus	aegyptiacus	Egyptian Rousette	LC	Require fruit and caves for roosting in the vicinity	High
Rhinolophidae	Rhinolophus	capensis	Cape horseshoe bat	LC	Many records from coastal caves	High
Soricidae	Crocidura	flavescens	Greater Red Musk Shrew	LC	Wide habitat tolerance	High
Soricidae	Myosorex	varius	Forest Shrew	LC	Prefers moist, densely vegetated habitat Essentially forest but	High
Soricidae	Myosorex	longicaudatus	Long-tailed Forest Shrew	Endang ered	also ventures into fynbos and other moist habitats	Mediun
Soricidae	Suncus	infinitesimus	Least Dwarf Shrew	LC		1
Suidae	Potamochoeru s	larvatus	Bushpig	LC	Forest, thickets, riparian undercover, reed beds etc	High
Vespertilionida e	Eptesicus	hottentotus	Long-talied serotine bat	LC	Wide habitat tolerance	High
Vespertilionida	Miniopterus	natalensis	Natal long-	LC	Cave dwelling and	High

е			fingered bat		suitable caves are an	
					essential habitat	
					requirement	
Vespertilionida e	Myotis	tricolor	Temminck's hairy Bat	LC	Occurrence may be goverened by the presence of caves	High
Vespertilionida e	Neoromicia	capensis	Cape Serotine Bat	LC	Wide habitat tolerances, but often found near open water	High
Viverridae	Genetta	genetta	Small-spotted genet	LC	Occur in open arid associations	High
Viverridae	Genetta	tigrina	Large-spotted genet	LC	Fynbos and savanna particularly along riverine areas	High

#### 9 ANNEX 2. LIST OF REPTILES

List of reptiles which have been recorded in the region of the proposed Hartenbos Heuwel project site (based on distribution maps from Branch (1988) and Alexander and Marais (2007), and observed records in ADU VMU in QDS 3422AA). Conservation status is from Bates et al. (2014).

Family	Genus	Species	Subspe cies	Common name	Red list catego ry	Habitat	No. records or probabil ity
Colubridae	Amplorhinus	multimaculatus		Many-spotted Snake	LC	Reed beds and riverside vegetation in fynbos Mountain fynbos to	High
Viperidae	Bitis	atropos		Berg Adder	LC	montane grassland, from sea level to 3000m Damp environments in	High
Viperidae	Causus	rhombeatus		Common Night Adder	LC	moist savannahs, lowland forest and fynbos	High
Colubridae	Crotaphopeltis	hotamboeia		Herald Snake	LC	Terrestrial but more common in wetlands & marshy areas	High
Colubridae	Dasypeltis	scabra		Common/Rho mbic Egg Eater	LC	Absent only from true desert & closed-canopy forest	High
Elapidae	Hemachatus	haemachatus		Rinkhals	LC	Grassland from the coast up to 2500 m	High
Lamprophiidae	Lycodonomorph us	inornatus		Olive House Snake	LC	Moist savanna, lowland forest and fynbos Arid karroid regions,	High
Elapidae	Naja	nivea		Cape Cobra	LC	particularly along river courses, entering well drained open areas along the southern coast	High
Colubridae	Prosymna	sundevalli		Sundevall's Shovel-Snout	LC	Dry areas, incl savannah woodlands, highveld & karroid areas, entering valley bushved & fynbos in the Cape	High
Colubridae	Pseudaspis	cana		Mole Snake	LC	Sandy scrubland in SW Cape, highveld grassland & mountainous & desert	High
Typhlopidae	Rhinotyphlops	lalandei		Delalande's Beaked Blind Snake	LC	regions Varied: semi-desert, coastal bush, fynbos & savannah	High
Leptotyphlopid ae	Leptotyphlops	nigricans		Black Thread Snake	LC	Fynbos, thicket, grassland and sananna	High
Cordylidae	Chmaesaura	anguina		Cape Grass Lizard	DDT (but closely	Grassy or fynbos covered slopes	High

Family	Genus	Species	Subspe cies	Common name	Red list catego ry	Habitat	No. records or probabil ity
					related spp are NT)		
Cordylidae	Cordylus	coeruleopunctat us		Blue-spotted Girdled Lizard	DDT	Rock outcrops in fynbos and forest fringes	Low
Cordylidae	Cordylus	Cordylus		Cape Girdled Lizard	LC	Diverse, coastal cliffs, rock plateaus in fynbos and montane grassland.	High
<i>Gerrhosaurida e</i>	Gerrhosaurus	flavigularis		Yellow- throated Plated Lizard	LC	Montane grassland, savanna, bushveld and low open coastal forest	High
Lacertidae	Pedioplanis	lineoocellata		Spotted Sand Lizard	LC	Very varied: karroid veld, valley bushveld & arid & mesic savannah	High
Cordylidae	Pseudocordylus	microlepidotus		Cape Crag Lizard	LC	Mountain plateaus & upper slopes in fynbos or montane grassland	Low
<i>Gerrhosaurida</i> e	Tetradactylus	seps		Short-legged Seps	LC	Coastal forests or montain plateaus	Medium
Lacertidae	Tropidosaura	gularis		Cape Mountain Lizard	LC	Fynbos-covered mountain summits	Low
Scincidae	Acontias	meleagris		Cape Legless Skink	LC		4
Gekkonidae	Afrogecko	porphyreus		Marbled Leaf- toed Gecko	LC		4
Agamidae	Agama	atra		Southern Rock Agama	LC		9
Viperidae	Bitis	arietans	arietans	Puff Adder	LC		2
Colubridae	Boaedon	capensis		Brown House Snake	LC		1
Chamaeleonid ae	Bradypodion	damaranum		Knysna Dwarf Chameleon	LC		1
Chamaeleonid ae	Bradypodion	gutturale		Little Karoo Dwarf Chameleon	LC		1
Testudinidae	Chersina	angulata		Angulate Tortoise	LC		6
Colubridae	Dispholidus	typus	typus	Boomslang	LC		1
Lamprophiidae	Duberria	lutrix	lutrix	South African Slug-eater Common	LC		2
Gekkonidae	Hemidactylus	mabouia		Tropical House Gecko	LC		1
Testudinidae	Homopus	areolatus		Parrot-beaked Tortoise Spotted	LC		2
Lamprophiidae	Homoroselaps	lacteus		Harlequin Snake	LC		4
Colubridae	Lamprophis	aurora		Aurora House Snake	LC		1
Lamprophiidae	Lycodonomorph	rufulus		Common	LC		1

Family	Genus	Species	Subspe cies	Common name	Red list catego ry	Habitat	No. records or probabil ity
	US			Water Snake			
Gekkonidae	Pachydactylus	geitje		Ocellated Gecko	LC		3
Pelomedusoid	Pelomedusa	subrufa		Marsh	LC	Slow-moving & still water, incl temporary	NA
ea		000.010		Terrapin		pans	
Lamprophiidae	Psammophylax	rhombeatus	rhombe atus	Spotted Grass Snake	LC		2
			atus	Silvery Dwarf			
Scincidae	Scelotes	bipes		Burrowing	LC		2
				Skink			
Testudinidae	Stigmochelys	pardalis		Leopard Tortoise	LC		2
Scincidae	Trachylepis	capensis		Cape Skink	LC		1
Scincidae	Trachylepis	homalocephala		Red-sided Skink	LC		3

#### 10 ANNEX 3. LIST OF AMPHIBIANS

List of amphibians which have been recorded in the region of the proposed Hartenbos Heuwels project site from distribution ranges in Du Preez and Carruthers (2009), and from the observations recorded in the ADU VMU in QDS 3422AA).

Family	Genus	Species	Subsp ecies	Common name	Red list categor Y	Habitat	No. record s/Prob ability
Bufonidae	Sclerophrys	capensis		Raucous Toad	LC	Rivers and stream in grassland and fynbos	5
Hyperoliidae	Hyperolius	marmoratus		Painted Reed Frog	LC	·	5
Pipidae	Xenopus	laevis		Common Platanna	LC		2
Pyxicephalidae	Amietia	fuscigula		Cape River Frog	LC		1
Pyxicephalidae	Cacosternum	boettgeri		Common Caco	LC		3
Pyxicephalidae	Cacosternum	nanum		Bronze Caco	LC		4
Pyxicephalidae	Strongylopus	fasciatus		Striped Stream Frog	LC		5
Pyxicephalidae	Strongylopus	grayii		Clicking Stream Frog	LC		1
Pyxicephalidae	Tomopterna	delalandii		Cape Sand Frog	LC		1
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, entep contra	ucluiunun		cape cana rreg	20	Temporary rain-	-
Bufonidae	Vandijkophrynus	angusticeps		Cape Sand Toad	LC	filled depressions in sandy soils Well vegetated low-lying sandy	High
Brevicipitidae	Breviceps	rosei	rosei	Sand Rain Frog	LC	areas in coastal lowlands	Low

# ERF 3122 HARTENBOS HEUWELS: Fauna Scoping Report Review and Animal Species Compliance Statement



CHEPRI (PTY) LTD

June 2, 2021

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Order	Species	CommonName	Sensitivity
Aves	Bradypterus sylvaticus	Knysna Warbler	High
Aves	Neotis denhami	Stanley's bustard	High
Aves	$Certhilauda \ brevirostris$	Agulhas long-billed lark	High
Aves	Campethera notata	Knysna Wood-pecker	High
Aves	Circus ranivorus	African marsh harrier	Medium
Insecta	Aneuryphymus montanus	Yellow-winged Agile Grasshopper	Medium

Table 1: Species identified by the official screening tool for the site.

# 1 Introduction

The development of residential housing infrastructure on Erf 3122 Hartenbos Heuwel has been proposed. A screening tool report of the site and its surroundings delineate the proposed development area as of high and medium sensitivity for a number of animal species: four bird and one invertebrate species. These are listed in below.

This document serves as an Animal Species Compliance Statement in the light of the screening tool delineation and the situation as assessed from a review of a previous fauna specialist study, conducted by Simon Todd for CapeEAPrac on March 2018 [4]. No site visit by Chepri staff has been conducted. The results reflected here stems from a desktop study of the abovementioned review and analysis of other available data.

## 1.1 Birds (AVES)

#### 1.1.1 Circus ranivorus | African Marsh Harrier

The African Marsh Harrier is found in association with pans, wetlands and wet grasslands. It nests in grasslands and pans in thick vegetation near a wetland or marsh - hence the name. With a number of floodplains, pans and valleys providing suitable habitat within the larger area, and a confirmed presence in the area from the reporting data in the area see Figure 1, it is highly likely that a population of African Marsh Harrier exist in the area and utilise the site as habitat.



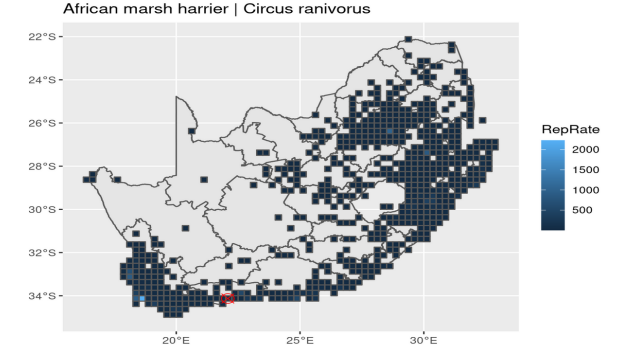


Figure 1: South African Bird Atlas Project (SABAP2) [1] reporting rates of African Marsh Harrier to date. The red icon shows the quarter-degree square cell (resolution unit) within which the site is located. Data: GBIF.org (19 May 2021) GBIF Occurrence Download https://doi.org/10. 15468/dl.v6jh4w

#### 1.1.2 Neotis denhami | Denham's bustard

Denham's bustard is usually associated with grassland habitats, but can be found in a considerable range of secondary habitats including dense shrubland, light woodland, farmland, dried marsh and arid plains. It is the largest species within the Genus *Neotis*. It is likely that this bird will utilise the intact habitat on site, although the disturbances from urban development to the south may have a limiting influence. Denham's bustard generally requires large swathes of grassland with minimal human disturbance. The reason is the large size of the bird, it needs some space and time to get off into flight and thus is vulnerable in a habitat that does not provide open plains. The likelihood that it occurs on the proposed site is Medium to High, given the intact state of the area, the habitat and its relative isolation from human pressure at present.



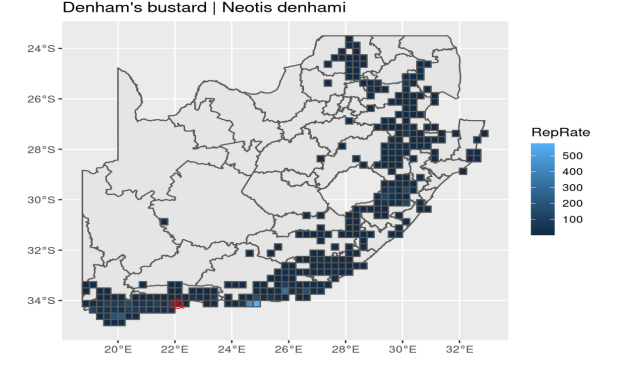


Figure 2: South African Bird Atlas Project (SABAP2) [1] reporting rates of Denham's Bustard to date. The red icon shows the quarter-degree square cell (resolution unit) within which the site is located. Data: GBIF.org (19 May 2021) GBIF Occurrence Download https://doi.org/10.15468/dl. v6jh4w

#### 1.1.3 Bradypterus sylvaticus | Knysna Warbler

The habitat of the Knysna Warbler is dense tangled scrub of forest edges, on or relatively near the coast. It has adapted to non-native bramble thickets and colonised suburban riparian woodland, though without any marked range expansion. Most breeding territories are established in dense vegetation along streams, and nests are placed very close to the ground. The likelihood of occurrence of this species on site is Medium as its likely a population may inhabit the wooded valleys occurring on the site and its surroundings.



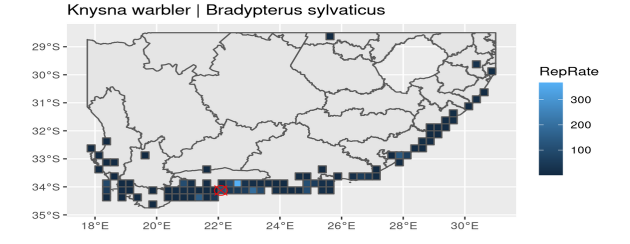


Figure 3: South African Bird Atlas Project (SABAP2) [1] reporting rates of the Knysna Warbler to date. The red icon shows the quarter-degree square cell (resolution unit) within which the site is located. Data: GBIF.org (19 May 2021) GBIF Occurrence Download https://doi.org/10.15468/dl.hrcsxm

#### 1.1.4 Campethera notata | Knysna Wood-pecker

The natural habitats of the Knysna Woodpecker are subtropical or moist lowland forests, moist savanna, and subtropical thicket [3]. A population of Knysna Wood-peckers is likely to occur in the wooded valleys present on site and its surroundings.

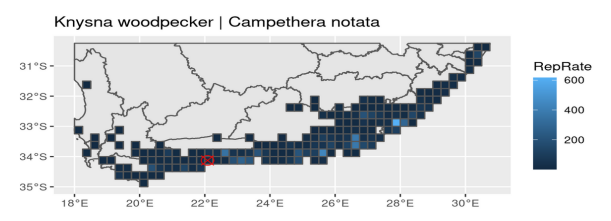


Figure 4: South African Bird Atlas Project (SABAP2) [1] reporting rates of the Knysna Woodpecker to date. The red icon shows the quarter-degree square cell (resolution unit) within which the site is located. Data: GBIF.org (19 May 2021) GBIF Occurrence Download https://doi.org/10. 15468/dl.a7wgdf

#### 1.2 Invertebrates

#### 1.2.1 Aneurphymus montanus | Yellow-winged Agile Grasshopper

The description provided by brown1960new provided the best means of identification in the field.

"This stout bodied insect is found locally common amongst partly burnt stands of evergreen Sclerophyll in the rocky foothills. It is an active geophilous insect which readily flies off when disturbed and is easily distinguished in flight by the pale lemon base of the hind wing... When captured and handled both sexes have the objectionable habit of regurgitating a dark brown fluid which readily stains the fingers." [2]

Note the habitat is given as evergreen Sclerophyll-covered rocky foothills. The proposed development site consists of hilly terrain with a mixture of subtropical thicket, grassy fynbos and renosterveld (Sclerophyl), and thus the habitat is favourable for this invertebrate to occur on the proposed site.

# 2 Methods

The findings of this report is derived from a desktop study and survey of the available data on the area by a Botanical and Terrestrial Biodiversity Specialist, Dr. Marius van der Vyver (SACNASP: Ecological Science, 118303) and a Fauna ecology specialist, Lizette Moolman. No site visit was conducted to date and all the information contained here is based on the thorough Scoping Study submitted by 3 Foxes Consulting [4].

The site and its associated adjacent area still harbours a large extent of natural vegetation as evident from the scoping study and available satelite data. It is situated in a Critical Biodiversity Area 1 (CBA1) - a category where no impacts on the existing habitat and natural vegetation are prescribed. The relatively pristine nature of the site amidst densely populated residential areas to the south and extensive agricultural areas to the north bestows on this site a very high biodiversity value, and as a consequence there is a high likelihood that most of the identified species identified in occurs on the site.

# 3 Results

# 3.1 Review of Existing Faunal Impact Scoping Study

## 3.1.1 Fauna species populations of conservation concern

The faunal scoping study conducted by 3Foxes Consulting was extensive and detailed. We agree with 3Foxes Consulting's assessment that the occurrence of large mammals such as "Bushbuck, Caracal and Aardwolf indicate that the site is still relatively well connected to a network of large intact areas able to support these species and highlights the potential impact of the development on landscape connectivity." We also concur that the drainage lines should be kept undeveloped for the sake of connectivity and that the riparian areas be protected for connectivity and refuges for wildlife. 3Foxes Consulting's opinion on the occurrence of leopard is however not substantiated as the confirmed presence of its prey species and leopard's known occurrence on suburban edges in the Westen Cape indicate that leopard likely do visit the area even if irregularly. 3Foxes Consulting's camera trapping effort was not robust enough to eliminate possibilities of specific species' potential occurrence.

## 3.1.2 Species identified as of conservation concern via the sensitivity screening

Although four bird species (*Circus ranivorus*, *Neotis denhami*, *Bradypterus sylvaticus*, *Campethera notata*) and one invertebrate species (*Aneuryphymus montanus*) were identified though the sensitivity screening process, and it is likely that the proposed development will impact on species behaviour and habitat on the site and broader area. The scoping impact report acknowledge that the weather conditions at the time of their site visit limited proper faunal surveys and that another site visit

Order	Species	CommonName	Sensitivity	LoO
Aves	Bradypterus sylvaticus	Knysna Warbler	High	Medium
Aves	Neotis denhami	Stanley's bustard	High	Medium-High
Aves	$Certhilauda \ brevirostris$	Agulhas long-billed lark	High	Medium-High
Aves	Campethera notata	Knysna Wood-pecker	High	Medium-High
Aves	Circus ranivorus	African marsh harrier	Medium	High
Insecta	Aneuryphymus montanus	Yellow-winged Agile Grasshopper	Medium	Medium-High

Table 2: A table showing each of the sensitive animal species identified by the screening tool to potentially occur on site with a likelihood of occurrence rating.

be conducted before the EIA phase. We advise that such a future site visit focus on the identified avifauna and identified invertebrate species (*Aneuryphymus montanus*) and any other sensitive fauna species that may be present on the site.

### 3.2 Proposed development impact on fauna species features

The proposed development is likely to have a large impact on biodiversity and habitat for a range of fauna species, including those listed in . From available data, little of the site footprint is transformed and the impact of human traffic and presence on the area will likely increase. Refer to for a summary of the listed species.

The proposed site and its adjacent surrounding natural areas are the only islands of natural habitat and plant cover left in a strip between extensive agricultural fields and resulting habitat transformation to the North and human urban encroachment from the South (coastal Mossel Bay and Hartenbos) with the same transformational consequences. It is likely that this area of remaining natural vegetation is a haven for the remaining rich faunal and floral biodiversity that once existed far more extensively on these coastal plains and foothills.

The Western Cape Biodiversity Spatial Plan also recognise most of the area as a Critical Biodiversity Area 1 (CBA1) which should be left intact with little or no invasive developments allowed in general according to the accompanying guidelines.

## 3.3 Discussion and Recommendations

The impact of the proposed development of a residential estate on Hartenbos Heuwels on sensitive animal species habitat and general biodiversity is considered high. The site is considered optimal habitat for most of the species listed as sensitive to the area. The site is still relatively intact with little disturbance from agricultural activities or urban development. It is recommended that an intensive impact study be conducted to ascertain the nature of the impact on the habitat of these sensitive species that likely occur on site and in the surrounding areas.

## 3.4 Conclusion

Based on a thorough desktop study and a review of a previous specialist fauna scoping report dated 2018, the area of the proposed development is considered being of high sensitivity as habitat for most of the fauna species identified and considered as part of the last remaining biodiversity havens in the larger area.



# References

- [1] Brooks, M and Ryan, P. Southern african bird atlas project 2. Version 1.35.
- [2] H Dick Brown. New grasshoppers (acridoidea) from the great karroo and the south eastern cape province. Journal of the entomological Society of Southern Africa, 23(1):126–143, 1960.
- [3] Austin Roberts. *Birds of South Africa*. Published for the Trustees of the South African Bird Book Fund; distributed ..., 1985.
- [4] Simon Todd. Proposed residential development on erf 3122 hartenbos heuwels, western cape province fauna specialist scoping study.). *3Foxes Biodiversity Solutions*, March 2018.

# 4 Declaration of Independence

I, Dr. Marius L van der Vyver, hereby declare that I

- Act as the independent specialist in this application;
- 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 and that there are no circumstances that may compromise my objectivity in performing such work;

• 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;

- Will comply with the Act, regulations and all other applicable legislation;
- Have no, and will not engage in, conflicting interests in the undertaking of the activity;
- 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.

I further declare that all the particulars furnished by me in this form are true and correct; and acknowledge that a false declaration is an offence in terms of Regulation 71 and is punishable in terms of Section 24F of the Act.

#### Name of Company

CHEPRI (PTY) LTD SCIENTIFIC SERVICES

#### Name of Specialist Consultant

Dr. ML van der Vyver

#### Signature of Specialist Consultant

ft-

Date

June 2, 2021



# 5 Specialist details

Dr. Marius L. van der Vyver holds a PhD in Botany from Nelson Mandela University and has more than 15 years' experience as an ecologist and botanist. He is registered with the South African Council of Natural Scientific Professions (SACNASP) as an ecological scientist (reg.no. 118303) and a member of the South African Association of Botanists (SAAB).



Client	Name	Location	Description	Role	Year
Nelson Mandela University	Associate Researcher – NRM Restoration Research Group	Eastern and Western Cape	Research manager of a restoration team to investigate and promote spekboom restoration with funding from the Department of Environmental Affairs, Forestry and Fisheries' Natural Resoluorce Management (NRM) division.	Project Scientist	2019
BMK consulting engineers	Rehabilitation Management Guidelines: Diepsloot Footbridge construction	Diepsloot, Johannesburg	Guidelines for rehabilitation after g construction of a pedestrian footbridge over a wetland, Diepsloot, Gauteng	Restoration Ecologist	2019
Envirobalance (Pty) Ltd	Biodiversity Impact Assessment with specialist Vegetation and Mammal Studies for Calmera Estate, Cradel of Mankind.	Cradle of Mankind, Muldersdrift, Gauteng	Biodiversity Impact Study including a specialist Vegetation (botanical) and Mammal study for assessing the impacts of a low-impact residential development	Biodiversity Scientist	Ongoing
Wild Summit Group, Kamala Game Reserve	Ecological Risk Assessment for the introduction of Red Deer (Cervus elaphus) on Kamala Game Reserve.	Eastern Cape, South Africa	Determine the ecological risk involved with the introduction of a population of Red Deer on Kamala Game Reserve.	Ecological Scientist	2019
Integrated Data Management (IDM) (Pty.) Ltd.	Determining trends in Electricity usage from data provided by Maputo Hospital	Maputo, Mozambique	Statistical analyses of energy usage of electricity monitoring data	Statistical analyst	2018

#### Table 3: Project experience table: Dr. M.L. van der Vyver



Client	Name	Location	Description	Role	Year
IDM, Arcellor Mittal	Energy usage analysis from a steel factory, Arcellor Mittal	Port Elizabeth, South Africa	Statistical analyses of energy usage of electricity monitoring data	Statistical analyst	2018
Wild Summit Group, Kamala Game Reserve	Ecological Risk Assessment for the maintenance of an existing population of Barbary Sheep on Kamala Game Reserve.	Eastern Cape, South Africa	Determine the ecological risk involved with the maintenance of an existing population of Barbary sheep on Kamala Game Reserve.	Ecological Scientist	2018
Resilience Environmental Advice, Enviro-mining, Suralco LCC	Monitoring system for the Revegetation Index – Suralco LCC Mine Closure Project.	Surinam, South America	Develop a monitoring system for the rehabilitation and revegetation of ferro-bauxite mines, based on the inputs of various Biodiversity specialists.	Restoration ecologist, Statistical analyst	2018
CSIR	Biomass estimation of subtropical thicket vegetation in Addo Elephant National Park for calibration with LiDAR and radiometric sensor data.	Addo Elephant National Park, Eastern Cape.	Biomass estimation of aboveground vegetation across Addo Elephant National Park for calibration with LiDAR and radiometric sensor data	Botanical specialist, Statistical analyst	2018

Client	Name	Location	Description	Role	Year
African Centre of Coastal Paleosciences, NMU	Vegetation community identification and plant species list for phytolith research on specific extant vegetation types in the Garden Route and Klein Karoo area	Southern Cape including Garden Route and Little Karoo	Botanical input to a post-doc researching phytolith composition in relation to extant vegetation types.	Botanical specialist	2018
Bothalia (academic journal)	Peer-review of a research paper on restoration ecology for publication in the academic journal Bothalia	NA	Peer-review of a research paper on restoration ecology for publication in the academic journal Bothalia	Restoration ecologist	2018
Rhodes University	Develop allometric models for estimating Biomass of Honeybush tea plants	NA	Specialist assistance to develop allometric models from commercially planted and wild honeybush plants sampled	Statistical analyst	2017
C4ES (Pty) Ltd	Statistical analysis and R code development for applying boundary line analysis to various soil datasets	NA	Develop new and debug existing R code to implement the boundary line analysis method and quantile regression to various soil datasets	Statistical analyst	2017
Envirobalance (Pty) Ltd	Biodiversity Screening Report for a proposed township development, Dunottar, Gauteng	Dunnottar, Gauteng	Biodiversity impact screening report on a closed-down gold mine site.	Biodiversity scientist	2017



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Client	Name	Location	Description	Role	Year
KDS Consortium (Pty) Ltd	Biodiversity Screening Report for a proposed township development, Tshivhazwaulu Extension 1	Makhado area, Limpopo	Biodiversity impact screening report for township development	Biodiversity scientist	2017
Envirobalance (Pty) Ltd	Wetland delineation for Calmera Estate, Cradle of Mankind.	Cradle of Mankind, Muldersdrift, Gauteng	Wetland delineation for a proposed Basic Assessment for a housing development	Wetland specialist	2017
Journal of Applied Ecology (academic journal)	Peer-review of a research paper on restoration ecology for publication in the academic Journal of Applied Ecology	NA	Peer-review of a research paper on restoration ecology for publication in the academic Journal of Applied Ecology	Restoration ecologist	2017
Arid Land Research and Management (academic journal)	Peer-review of a research paper on restoration ecology for publication in the academic Journal of Arid Land Research and Management	NA	Peer-review of a research paper on restoration ecology for publication in the academic Journal of Arid Land Research and Management	Restoration ecologist	2016



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Client	Name	Location	Description	Role	Year
Sigwela and Associates (Pty) Ltd / DEA (National Resource Management Programmes)	Restoration of Forest Vegetation in Matiwane, near Port St. Johns, Eastern Cape	Port St. Johns area, Eastern Cape.	Monitoring of ongoing forest restoration project and establish research sites to ascertain the feasibility of different clearing protocols and treatments for the restoration of grassland habitat after alien plant clearing by WfW teams.	Restoration ecologist	2016
PeerJ (academic journal)	Peer-review of a research paper on restoration ecology for publication in the academic journal PeerJ	NA	Peer-review of a research paper on restoration ecology for publication in the academic journal PeerJ	Restoration ecologist	2015
Forests, Trees and Livelihoods (academic Journal)	Peer-review of a research paper on restoration ecology for publication in the academic journal Forests, Trees and Livelihoods	NA	Peer-review of a research paper on restoration ecology for publication in the academic journal Forests, Trees and Livelihoods	Botanical specialist	2014
Gamtoos Irrigation Board	Develop allometric models for biomass estimation of 5 major alien invasive plants in the Nelson Mandela Metropolitan area.	Port Elizabeth	Develop allometric models by destructively harvesting a number of prominent Invasive Alien Plant Species	Botanical specialist, Statistical analyst	2013- 2014



Client	Name	Location	Description	Role	Year
USK Consulting (Pty) Ltd	Ecological Impact Assessment for the proposed Swartwater Solar Energy Facility, Northern Cape	Swartwater, Northern Cape	Botanical and Fauna specialist study	Biodiversity scientist	2013
USK Consulting (Pty) Ltd	Ecological Impact Assessment for the proposed Wesley Wind Energy Facility, Eastern Cape	Wesley, Eastern Cape	Biodiversity (Flora and Fauna) impact specialist study of a proposed Wind Energy Project	Biodiversity scientist	2012
Envirobalance (Pty) Ltd	Ecological Impact Assessment for the proposed Albert Luthuli (Badplaas) Landfill Site	Badplaas, Mpumulanga	Biodiversity (Flora and Fauna) impact specialist study for a proposed landfill site	Biodiversity scientist	2012
Envirobalance (Pty) Ltd	Ecological Screening Report – Kuruman Housing Development and Wastewater Treatment Works	Kuruman, Northern Cape	Biodiversity (Flora and Fauna) screening study for a proposed landfill site	Biodiversity scientist	2012
USK Consulting (Pty) Ltd	Air Quality monitoring at East London Port Harbour	East London, Eastern Cape	Procure, install maintain and manage air quality monitoring instruments and weather stations and analyse data	Environmental scientist	2010- 2011

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Client	Name	Location	Description	Role	Year
NMU Restoration Research Group	Active restoration of woody canopy dominants in degraded south african semi-arid thicket is neither ecologically nor economically feasible	Krompoort, Rhinosterhoe Eastern Cape	Experiment with planting knursery-grown propagules in spekboom restoration stands of diffent ages. Analysis and reporting on the ecological and economic implications of results. Publish results in Journal of Applied Vegetation Science.	Restoration ecologist	2011- 2012
NMU Restoration Research Group, DEA	Spontaneous return of biodiversity in restored subtropical thicket: Portulacaria afra as an ecosystem engineer.	Krompoort, Rhinosterhoe Eastern Cape	Survey plant biodiversity and above and belowground carbon pools in different stands ranging from 0-50 years under spekboom restoration treatment and intact stands, and compare results to gauge restoration success in terms of biodiversity. Publish results in the journal Restoration Ecology.	Restoration ecologist	2011- 2012
USK Consulting (Pty) Ltd / BCM	Water quality monitoring at Roundhill municipal landfill site in Buffalo City Municipality	East London, Eastern Cape	Water sampling from various locations around and inside the municipal landfill site and lab analysis interpretation and reporting against norms and allowable limits.	Environmental scientist	2010- 2011



Client	Name	Location	Description	Role	Year
DEA (National Resource Management Programmes), NMU	Habitat and herbivory impact efficient ecological restoration of spekboom (Portulacaria afra)-rich subtropical thicket.	Various locations within the Southern and Eastern Cape	Assessment of local environmental and management factors affecting spekbooom restoration efficacy on 275 experimental restoration plots on a biome-wide scale (Thicket-wide Plot Experiment)	Restoration ecologist, Statistical analyst	2011- 2017
DEA (National Resource Management Programmes), NMU	Plant larger truncheons deeper: more effective spekboom (Portulacaria afra) thicket restoration protocol.	Various locations within the Southern and Eastern Cape	Assessment of various propagule treatments and planting protocols affecting spekbooom restoration efficacy on 275 experimental restoration plots on a biome-wide scale (Thicket-wide Plot Experiment)	Restoration ecologist, Statistical analyst	2011- 2017
DEA (National Resource Management Programmes), NMU	Contrasted aboveground carbon pool estimations of intact and degraded (Portulacaria afra)-rich subtropical thicket show terrestrial carbon offset potential.	Various locations within the Southern and Eastern Cape	I developed 40 different species-specific allometric models for estimating abovegroound biomass of subtropical thicket vegetation	Botanical specialist, Statistical analyst	2011- 2017



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Client	Name	Location	Description	Role	Year
C4ES (academic journal) / PrimaKlima (academic journal)	Monitoring of aboveground carbon pools on rehabilitated spekboomveld for three sites in the Eastern Cape.	Kaboega, Klipplaat, Jansenville and Uitenhage areas, Eastern Cape	Monitor and quantify aboveground carbon of spekboom restoration plots as terrestrial carbon offsets	Restoration ecologist	2011- 2014
USK Consulting (Pty) Ltd	Strategic Environmental Assessment (SEA) for Mnquma Municipality, Eastern Cape.	Mnquma Municipality, Transkei, Eastern Cape	I was responible for the biodiversity (Fauna and Flora) component including extensive mapping and verification/ground-truthing of areas delineated by the Eastern Cape Biodiversity Plan. I managed the GIS component of the project.	Biodiversity scientist and GIS analyst	2011
Envirobalance (Pty) Ltd	Weltevreden Park Wetland Delineation Study, Centurion.	Weltevreden Park, Gauteng	Wetland delineation and map for a BA for proposed housing development	Wetland specialist	2011

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Client	Name	Location	Description	Role	Year
USK Consulting (Pty) Ltd / Afrisam	Biodiversity Management Plan for Afrisam Dudfield Mine, Lichtenburg	Lichtenburg, North West	A biodiversity management plan including a vegetation map an alien plant control plan and an ecological management plan of a small protected area adjacent to the mining area with plant checklist, botanical baseline, veld condition assessment, game and stocking rate recommendation	Biodiversity scientist	2010
Envirobalance (Pty) Ltd	Vegetation Screening Report: Kuruman Housing development and Wastewater treatment works	Kuruman, Northern Cape	Botanical screening study for a proposed landfill site	Botanical specialist	2010
Envirobalance (Pty) Ltd	Ecological Impact Assessment: Ga-Oria to Tsate road – Sekhukhuneland, Limpopo	Steelpoort area, Mpumulanga	Biodiversity (Flora and Fauna) impact study for a proposed road.	Biodiversity scientist	2010
Envirobalance (Pty) Ltd	Karino Wetland Rehabilitation and Management Plan.	Nelspruit, Mpumulanga	Wetland delineation and rehabilitation plan	Wetland specialist	2010
USK Consulting (Pty) Ltd	Ecological Screening for Tsolo Junction Development, Eastern Cape	Tsolo, Transkei, Eastern Cape	Biodiversity (Flora and Fauna) screening study for a proposed road	Biodiversity specialist	2010

Client	Name	Location	Description	Role	Year
USK Consulting (Pty) Ltd	A number of Basic Assessments Reports	East London Area, Eastern Cape	Standard Basic Assessments and various inputs to EIA reports.	Environmental consultant	2009- 2011
USK Consulting (Pty) Ltd	Ecological screening report - Riverland Orchard Farm 799/37 Gonubie	Gonubie, Eastern Cape	Biodiversity (Flora and Fauna) screening study for a proposed agricultural clearing	Botanical specialist	2008
Savannah Environmental (Pty) Ltd / Eskom	Scoping report: Ankerlig Power Station Conversion and transmission integration project, Western Cape.	Mossel Bay LM	I co-authored the scoping report and made two site visits and attended public meetings.	Environmental consultant	2008
Savannah Environmental (Pty) Ltd / Eskom	Environmental Management Plan for Ingula Transmission line	Ingula, Ladysmith area, KwaZulu Natal	I developed an environmental management plan for the construction of a large transmission line across sensitive ecologal communities in the KwaZulu Natal midlands.	Environmental scientist	2008
Savannah Environmental (Pty) Ltd / Eskom	Environmental Impact Assessment for building water infrastructure at Medupi Power Plant	Medupi, Limpopo Province	EIA and scoping for a proposed water infrastructure including extensive pipelines and reservoirs	Environmental consultant	2008

Client	Name	Location	Description	Role	Year
Savannah Environmental (Pty) Ltd / Eskom	Environmental Compliance Officer (ECO) for construction of pipeline for disposal of waste water and ash at Duvha Power Station, Witbank	Witbank, Mpumulanga	Environmental compliance project auditing the construction activities of a pipeline for the disposal of waste water and ash at Duvha Power Station, Witbank.	Environmental Compliance Officer	2008
Savannah Environmental (Pty) Ltd / DWAF	On-site ECO for construction of the De Hoop Dam and realignment of the provincial road	Steelpoort area, Mpumulanga	Independent Environmental Compliance Monitoring of a large dam construction project (DWAF) and an associated project involving the consequent realignment of the provincial road	Environmental Compliance Officer	2007- 2008
Pidwa Conservation Projects (Pty) Ltd	Research and Monitoring support to Pidwa Reserve Management, part of the Greater Makalali Conservation Area, with paying volunteers.	Greater Makalali Conservation Area near Gravelotte, Limpopo	Research and monitoring within a large big-5 game reserve, specifically in terms of Elephant impacts on vegetation, leopard population and home range study, game monitoring and census, alien plant control, predation preferences of lions and management of international paying volunteers and post graduate students	Project and research manager	2006- 2007

Client	Name	Location	Description	Role	Year
Siyafunda Conservation Projects (Pty) Ltd	Research and Monitoring support to Makalali Reserve Management, part of the Greater Makalali Conservation Area, with paying volunteers.	Greater Makalali Conservation Area near Hoedspruit, Limpopo	Research and monitoring within a large big-5 game reserve, specifically elephant group behaviour with regards to the reserve immuno-contraception program, predation preferences of predators on reserve, hyaena monitoring and home range calculations, elephant impacts on vegetation, leopard population and home range study, game monitoring and census, alien plant control and management of international paying volunteers and post graduate students	Volunteer facilitator, Monitoring officer	2004-2006
Tshwane University of Technology	Botanical surveys, vegetation condition assessments and game stocking recommendation on tribal lands in view of the potential establishment of a reserve.	Greater Giyani region, Limpopo	Botanical surveys, vegetation condition assessments and game stocking recommendation on tribal lands in view of the potential establishment of a reserve (3-month contract).	Botanical specialist	2004

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TY) LTD SERVICES	Cambridge University, Kalahari Meerkat Project	International research station on small reserve focussed mostly on the behavioural ecology of Meerkats.	Kuruman River Reserve, Van Zylsrus, Northern Cape	Reserve management and research technician
	SANParks	Field ranger	Kgalagadi	Reserve management duty, 4x4

Park

Transfrontier trail guide, field guide

Role

Research

Reserve

manager.

technician,

infrastructure

Field ranger,

trail guide

Field guide, 4x4

Year

2003-

2004

2003