Animal Species Impact Assessment

TERRESTRIAL ANIMAL SPECIES SPECIALIST ASSESSMENT:

KAROO DWARF TORTOISE *CHERSOBIUS BOULENGERI* WITHIN THE GAMMA 400KV GRIDLINE CORRIDOR



Picture credit: Bonnie Schuman EWT





PRODUCED FOR CEN ON BEHALF OF RED CAP ENERGY



<u>Simon.Todd@3foxes.co.za</u> First Draft – August 2022

NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT NO. 107 OF 1998) AND ENVIRONMENTAL IMPACT REGULATIONS, 2014 (AS AMENDED) – REPORTING REQUIREMENTS FOR SPECIALIST THEMES

GN 1150 of 30 October 2020: Terrestrial Animal Species Specialist Assessment Report (Very High or High Sensitivity)	Section of Report
3.1.1 contact details and relevant experience as well as the SACNASP registration number of the specialist preparing the assessment including a curriculum vitae;	P5
3.1.2 a signed statement of independence by the specialist;	P7
3.1.3 a statement on the duration, date and season of the site inspection and the relevance of the season to the outcome of the assessment;	Section 2
3.1.4 a description of the methodology used to undertake the site sensitivity verification, impact assessment and site inspection, including equipment and modelling used where relevant;	Section 2
3.1.5 a description of the mean density of observations/number of sample sites per unit area and the site inspection observations;	Section 2
3.1.6 a description of the assumptions made and any uncertainties or gaps in knowledge or data;	Section 2
3.1.7 details of all SCC found or suspected to occur on site, ensuring sensitive species are appropriately reported;	Section 2
3.1.8 the online database name, hyperlink and record accession numbers for disseminated evidence of SCC found within the study area;	Section 3.3
3.1.9 the location of areas not suitable for development and to be avoided during construction where relevant;	Section 3
3.1.10 a discussion on the cumulative impacts;	Section 3, Section 5
3.1.11 impact management actions and impact management outcomes proposed	Section 3, Section 5
3.1.12 a reasoned opinion, based on the findings of the specialist assessment, regarding the acceptability or not of the development and if the development should receive approval or not, related to the specific theme being considered, and any conditions to which the opinion is subjected if relevant; and	Section 6
3.1.13 a motivation must be provided if there were any development footprints identified as per paragraph 2.2.12 above [of GN 1150 of 30 October 2020] that were identified as having "low" or "medium" terrestrial animal species sensitivity and were not considered appropriate.	Section 2.4

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SHORT CV/SUMMARY OF EXPERTISE – SIMON TODD



Simon Todd Pr.Sci.Nat Director & Principle Scientist C: 082 3326502 Simon.Todd@3foxes.co.za 23 De Villiers Road Kommetjie

Simon Todd is Director and principal scientist at 3Foxes Biodiversity Solutions and has over 20 years of experience in biodiversity measurement, management and assessment. He has provided specialist ecological input on more than 200 different developments distributed widely across the country, but with a focus on the three Cape provinces. This includes input on the Wind and Solar SEA (REDZ) as well as the Eskom Grid Infrastructure (EGI) SEA and Karoo Shale Gas SEA. He is on the National Vegetation Map Committee as representative of the Nama and Succulent Karoo Biomes. Simon Todd is a recognised ecological expert and is a past chairman and current deputy chair of the Arid-Zone Ecology Forum. He is registered with the South African Council for Natural Scientific Professions (No. 400425/11).

Skills & Primary Competencies

- Research & description of ecological patterns & processes in Nama Karoo, Succulent Karoo, Thicket, Arid Grassland, Fynbos and Savannah Ecosystems.
- Ecological Impacts of land use on biodiversity
- Vegetation surveys & degradation assessment & mapping
- Long-term vegetation monitoring
- Faunal surveys & assessment.
- GIS & remote sensing

Tertiary Education:

- 1992-1994 BSc (Botany & Zoology), University of Cape Town
- 1995 BSc Hons, Cum Laude (Zoology) University of Natal
- 1996-1997- MSc, Cum Laude (Conservation Biology) University of Cape Town

Employment History

- 2009 Present Sole Proprietor of Simon Todd Consulting, providing specialist ecological services for development and research.
- 2007 Present Senior Scientist (Associate) Plant Conservation Unit, Department of Botany, University of Cape Town.
- 2004-2007 Senior Scientist (Contract) Plant Conservation Unit, Department of Botany, University of Cape Town

- 2000-2004 Specialist Scientist (Contract) South African National Biodiversity Institute
- 1997 1999 Research Scientist (Contract) South African National Biodiversity Institute

A selection of recent work is as follows:

Strategic Environmental Assessments

Co-Author. Chapter 7 - Biodiversity & Ecosystems - Shale Gas SEA. CSIR 2016.
Co-Author. Chapter 1 Scenarios and Activities – Shale Gas SEA. CSIR 2016.
Co-Author – Ecological Chapter – Wind and Solar SEA. CSIR 2014.
Co-Author – Ecological Chapter – Eskom Grid Infrastructure SEA. CSIR 2015.
Contributor – Ecological & Conservation components to SKA SEA. CSIR 2017.

Recent Specialist Ecological Studies in the Vicinity of the Current Site

- Environmental Impact Assessment for the Proposed Komsberg East and Komsberg West Wind Farms and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment. Arcus Consulting 2014.
- Proposed Rietkloof & Brandvallei Wind Farms and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment Report. EOH 2016.
- Proposed Gunstfontein Wind Farm and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment Report. Savannah Environmental 2016.
- Mainstream South Africa Dwarsrug Wind Energy Facility: Fauna & Flora Specialist Impact Assessment Report. Sivest 2014.
- Phezukomoya and San Kraal Wind Energy Facilities and associated grid connection. Fauna and Flora specialist studies. Arcus Consulting 2018.
- Kokerboom Wind Energy Facilities (1-4) and associated grid connections. Fauna and Flora specialist studies. Aurecon 2017.

SPECIALIST DECLARATION

I, ..Simon Todd....., as the appointed independent specialist, in terms of the 2014 EIA Regulations, hereby declare that I:

- I act as the independent specialist in this application;
- I 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;
- 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, 2014 and any specific environmental management Act;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I have no vested interest in the proposed activity proceeding;
- I undertake to disclose to the applicant and the competent authority all material information in my
 possession that reasonably has or may have the potential of influencing any decision to be taken with
 respect to the application by the competent authority; and the objectivity of any report, plan or
 document to be prepared by myself for submission to the competent authority;
- I have ensured that information containing all relevant facts in respect of the specialist input/study was
 distributed or made available to interested and affected parties and the public and that participation
 by interested and affected parties was facilitated in such a manner that all interested and affected
 parties were provided with a reasonable opportunity to participate and to provide comments on the
 specialist input/study;
- I have ensured that the comments of all interested and affected parties on the specialist input/study were considered, recorded and submitted to the competent authority in respect of the application;
- all the particulars furnished by me in this specialist input/study are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

Signature of the specialist:	Sweedd.
Signature of the specialist.	

Name of Specialist: Simon Todd

Date: _____29 August 2022______

1 INTRODUCTION

In 2021 Red Cap Energy (Pty) Ltd ('Red Cap') received Environmental Authorisation for three wind farms and for a 400 kV grid corridor collectively known as Nuweveld Wind Farm Development, located close to Beaufort West in the Western Cape Province. The approved grid corridor links the Nuweveld projects to the Droërivier Substation ~65 km to the south of the wind farms. Red Cap is also proposing to develop four additional wind farms and associated grid connections, known as the Hoogland Projects. The Hoogland Wind Farms are located north and south of the Nuweveld complex, and the Hoogland grid connections will terminate at the Nuweveld Collector Substation and are the subject of separate applications.

In order to expand the capacity of the Eskom grid and improve the functionality of the grid in the area, an additional 400 kV grid connection is required from the Nuweveld Collector Substation to the Gamma Substation, ~90 km to the east of the project site. This additional line will improve functionality by creating a 400 kV ring-line between the Droërivier Substation, Gamma Substation and Nuweveld projects, and create opportunities for other wind farm developments (such as the proposed Hoogland projects) to tie-into the grid either at the Nuweveld Collector Substation or along the new 400 kV line. As such, the proposed new line will allow Eskom to release further renewable energy potential in an area that is becoming a renewable energy development node in South Africa, thereby helping to alleviate South Africa's power crisis. A 300 m x 300 m expansion to the Gamma Substation (including transformers and other standard substation infrastructure) and access tracks for construction and maintenance of the line will also be required and form components of the project.

3Foxes Biodiversity Solutions has been appointed by Red Cap Energy to undertake a terrestrial biodiversity assessment of the proposed project in terms of the Environmental Impact Assessment Regulations, 2014, as amended, including the Gazetted specialist protocols (GN R 320 and GN R 1150 of 2020). The DFFE Screening Tool indicates that the Gamma 400kV Grid Corridor contains areas mapped as Medium Sensitivity for the Karoo Dwarf Tortoise *Chersobius boulengeri* (EN) and the site verification has confirmed the presence of suitable habitat within the corridor as well as areas of known confirmed occurrence based on historical records. Consequently, in terms of the regulations, a Terrestrial Animal Species Assessment is required for the Karoo Dwarf Tortoise within the Gamma 400kV Gridline Corridor (also referred to as the site or study area). To these ends, this Karoo Dwarf Tortoise Species Assessment for the Gamma 400kV Grid Connection, addresses the potential impacts of the project on the Karoo Dwarf Tortoise and must be included in the BA for the development and any mitigation and monitoring measures as identified, must be incorporated into the EMPr for the development.

1.1 SCOPE OF STUDY

In terms of GN 320 (20 March 2020) and GN 1150 (30 October 2020)of the NEMA EIA Regulations of 2014 (as amended), prior to the commencement of a specialist assessment, a site

sensitivity verification must be undertaken to confirm the current land use and environmental sensitivity of the proposed project areas as identified by the Screening Tool. The results of the Site Verification are provided in another report, but of relevance to the current study is that the DFFE Screening Tool identified the site as having a Medium Sensitivity due to the possible presence of the Karoo Dwarf Tortoise. The site verification confirms the presence of suitable habitat for this species within the grid corridor and hence also the medium sensitivity of the site for this species. In terms of the regulations, a Terrestrial Animal Species Impact Assessment is required when a site is confirmed as being of Medium sensitivity for a faunal species. In terms of the guidelines and minimum requirements, the Terrestrial Animal Species Impact Assessment should meet the following terms of reference:

- 2.1 The assessment must be undertaken by a suitably qualified taxon relevant SACNASP registered specialist aligned with the taxa identified in the report generated from the national web based environmental screening tool on the site being submitted as the preferred development site.
- 2.2 The Terrestrial Animal Species Impact Assessment must include the results of a site assessment undertaken on the preferred development site.
- 2.3 The Terrestrial Animal Species Impact Assessment must be undertaken in accordance with the Species Environmental Assessment Best Practice Guidelines and must identify the following:
 - 2.3.1 The species of conservation concern which were found on site;
 - 2.3.2 The distribution, location, viability (ability to survive and reproduce in future) and detailed description of population size of the species of conservation concern identified on the preferred development site;
 - 2.3.3 The nature and the extent of the potential impact of the proposed development on the species of conservation concern on the proposed development site;
 - 2.3.4 The importance of the conservation of the population of the species of special concern identified on the proposed development site based on information available in national and international databases including the IUCN Red List of Threatened Species, South African Red List of Species, and/or other relevant databases;
 - 2.3.5 The potential impact of the proposed development on the habitat of the species of conservation concern;
 - 2.3.6 Any dynamic ecological processes occurring within the site and its surrounds that might be disrupted by the proposed development and resulting impact on the identified species of conservation concern; for example, fires in fire-prone systems;

- 2.3.7 Any potential impact of ecological connectivity (on site, and in relation to the broader landscape) and resulting impact on the identified species of conservation concern;
- 2.3.8 Buffer distances as per the Species Environmental Assessment Best Practice Guidelines used for the population of each species of conservation concern;
- 2.3.9 The likelihood of other threatened species, undescribed species or highly localised endemics, migratory species, or species of conservation concern, occurring in the vicinity; and
- 2.3.10 Identify any alternative development footprints within the preferred development site which would be of "low" sensitivity as identified by the national web based environmental screening tool and verified through the initial site sensitivity verification.

3. The findings of the Terrestrial Animal Species Impact Assessment must be written up in a Terrestrial Animal Species Impact Assessment Report.

This report must include as a minimum the following information:

- 3.1. Contact details and curriculum vitae of the specialist including SACNASP registration number and fields of expertise;
- 3.2. A signed statement of independence by the specialist;
- 3.3. Duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;
- 3.4. A description of the methodology used to undertake the impact assessment and site inspection, including equipment and modelling used where relevant;
- 3.5. A description of the assumptions made and any uncertainties or gaps in knowledge or data as well as a statement of the timing and intensity of site inspection observations;
- 3.6. Areas not suitable for development, to be avoided during construction and operation where relevant;
- 3.7. Additional environmental impacts expected from the proposed development based on those already evident on the site and a discussion on the cumulative impacts; and
- 3.8. Impact management actions and impact management outcomes proposed by the specialist for inclusion in the Environmental Management Programme (EMPr);
- 3.9. A reasoned opinion, based on the findings of the specialist assessment, regarding the acceptability or not of the proposed development and if the proposed development should receive approval or not, and any conditions to which the opinion is subjected;

- 3.10. A motivation must be provided if there were development footprints identified as per paragraph 2.3.10 above that were identified as having a "low" terrestrial animal species sensitivity and were not considered appropriate.
- 4. The findings of the Terrestrial Animal Impact Assessment must be incorporated into the Basic Assessment Report (BAR) or the Environmental Impact Assessment Report (EIAR), including the mitigation and monitoring measures as identified, which must be incorporated into the EMPr. A signed copy of the assessment must be appended to the BAR or EIAR.

These Terms of Reference and reporting requirements are achieved in this study and report.

1.2 RELEVANT ASPECTS OF THE DEVELOPMENT

The approved Nuweveld Collector Substation is located north of Beaufort West in the Western Cape Province. The existing Gamma Substation is located ~90 km to the east of the Nuweveld Collector Substation. Although the gridline starts in the Western Cape (Central Karoo District Municipality and Beaufort West Local Municipality), portions of the line would traverse land in the Northern Cape (Pixley ka Seme District Municipality and Ubuntu Local Municipality). The Gamma 400kV Gridline Corridor is illustrated below in **Figure 1**.

Electricity will be stepped-up to 400 kV at the Nuweveld Collector Substation for evacuation via the proposed ~110 km Gamma Gridline to the existing Gamma Substation (as well as the approved Nuweveld Gridline). The new gridline will form part of the national grid. The route of the line must be pre-negotiated with the respective landowners, which includes obtaining inprinciple agreements from the landowners that the line may go over their land. While every effort will be made to stick to the provisional route, deviations within the corridorare possible following post-authorisation specialist micro-siting.

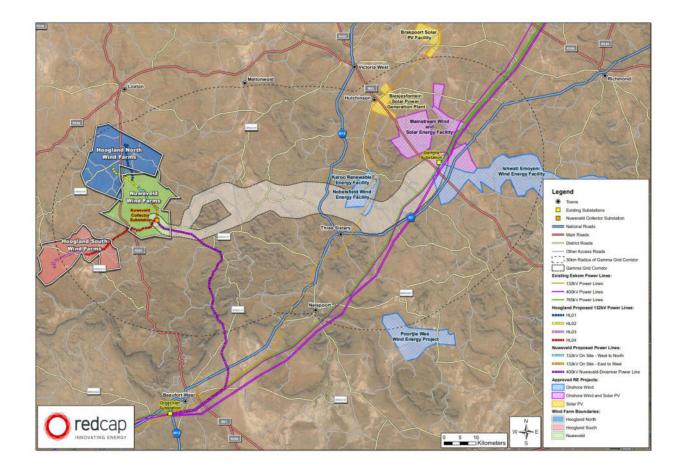


Figure 1. Image showing the regional context and location of the proposed Gamma 400kV Gridline Corridor which links the Nuweveld Collector Substation with the Eskom Gamma Substation in the east

Table 1. Summary of	the components and	approximate areas o	of impact within	the Gamma
Gridline Corridor				

Component	Description	На
Substation Infrastructure	300 m x 300 m expansion to the Gamma Substation (including transformers and other standard substation infrastructure)	9 ha (permanent)
Overhead lines and pylons	There will be a 400 kV overhead line supported by mostly lattice structure pylons. The spans (distance between pylons) on the pylons are on average 400 m. Each pylon is conservatively assumed to have a footprint of 100 m ²	110 km 2.75 ha (permanent)
Access roads and tracks	Existing access roads and tracks (upgraded to \pm 2-4 m wide where needed) will be used as far as possible and new access tracks would be created where needed (\pm 2-4 m wide).	46 ha (permanent)
Temporary areas	Temporary laydown areas will be identified along the alignment, with the main equipment and construction yards being located along the alignment or based in one of the surrounding towns. It is anticipated that the total area required for the temporary laydown areas is up to 5 ha.	5 ha (temporary)
Total disturbance	Total disturbance footprint: Temporary	
Total disturbance footprint: Permanent		57.75 ha

2 METHODOLOGY

2.1 HABITAT DELINEATION

In order to assess the availability, distribution and extent of potential Karoo Dwarf Tortoise habitat within the Gamma 400kV Grid Corridor, satellite imagery was used to delineate and map areas of potential habitat. Such areas can be reasonably easily delineated from satellite imagery due to the specific habitat requirements of the Karoo Dwarf Tortoise. According to the IUCN 2018 Red List Assessment for this species (Hofmeyr et al. 2018), *Chersobius boulengeri* is habitat specialist that occurs in association with dolerite ridges and rocky outcrops of the Nama and Succulent Karoo. The tortoises usually take shelter under rocks in vegetated areas or in rock crevices (Boycott and Bourquin 2000), but few rocky sites over the range offer suitable retreats for the species. Populations are considered to be relatively isolated within areas of suitable habitat can be relatively easily recognised and mapped from satellite imagery. In addition, it is also possible to at least some degree differentiate likely high quality habitat associated with dolerite outcrops and ridges from lower quality shale and mudstone slopes that appear to be less favoured.

2.2 LIMITATIONS & ASSUMPTIONS

A number of limitations and assumptions are inherent in the study including the following:

- The presence of the Karoo Dwarf Tortoise within the areas of suitable habitat present within the corridor could not be directly confirmed for the current study. This species has a low detectability and may be active for as little as 10 minutes a day, making it very difficult to confirm presence and density.
- In order to ensure a conservative approach, all areas with suitable habitat are assumed or treated as if they have Karoo Dwarf Tortoises present. Clearly this is not the case as not all areas of suitable habitat would be occupied. As such, the assessment is designed to assess the worst-case scenario with regards to the distribution of the tortoise within the corridor.
- It is assumed that there are no Karoo Dwarf Tortoises resident in areas outside of the rocky hills habitat typically associated with this species. This is considered to be a reasonable assumption as this species is known to be strongly associated with rocky hills and does not occur within areas without sufficient shelter.

2.3 DFFE SITE VERIFICATION

Government Notice No. 320, dated 20 March 2020, includes the requirement that an Initial Site Sensitivity Verification Report must be produced for a development footprint. The outcomes of the Site Verification Report determine the level of assessment required for the site (including that

a Karoo Dwarf Tortoise species assessment be undertaken). The Site Sensitivity Verification Report for Terrestrial Ecology is included as an Annex to the Terrestrial Biodiversity Theme Assessment for the project and is not repeated here.

3 KAROO DWARF TORTOISE SPECIES ASSESSMENT

3.1 KAROO DWARF TORTOISE SPECIES ACCOUNT

The majority of the following species account is taken from the SANBI species account for *Chersobius boulengeri* as well as various scientific publications on this species including Loehr and Keswick (2022), Loehr et al. (2021), the IUCN Red List assessment for this species (Hofmeyr et al. 2018).

Chersobius boulengeri occurs in association with dolerite ridges and rocky outcrops of the southern Succulent and Nama Karoo biomes, and peripherally in the Albany Thicket biome in the southeast, at altitudes of approximately 800 to 1,500 m. The vegetation usually consists of dwarf shrubland that often contains succulent and grassy elements. The tortoises usually take shelter under rocks in vegetated areas or in rock crevices. However, these are quite specific in terms of their requirements with the result that suitable retreats for the species are not common. Females nest in summer and have single-egg clutches. No information exists on age at maturity and longevity, but based on the life history of *Chersobius signatus* (Loehr et al. 2007), female *C. boulengeri* are expected to mature at 10-12 years of age.

Due to their strong habitat association, populations are isolated on rocky outcrops with specialized vegetation. Recent surveys for this species indicate that many populations have disappeared and that population numbers have declined significantly (Hofmeyr et al. 2018). The reasons for the current population decline are not well known. However presumed threats to this species include habitat degradation, drought and agricultural overgrazing as well as climate change and increased levels of predation by crows in particular.

The motivation for the red-listing of *Cherobius boulengeri* as <u>Endangered</u> under criterion A4ace, based on an estimate of a reduction in population size of approximately 30% over the past 25 years (one generation), and a projected reduction of at least another 30% over the next 50 years (two generations), for a total reduction over three generations of approximately 60%.

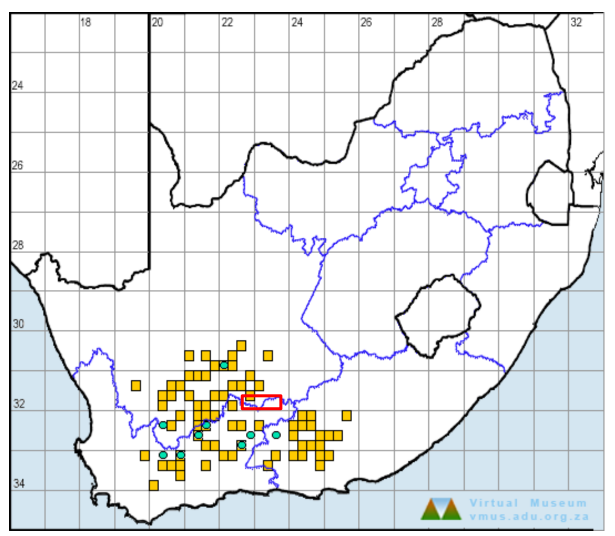


Figure 2. Historical and recent distribution records for the Karoo Dwarf Tortoise according to the Virtual Museum records. The approximate location of the Gamma Gridline Coridor is indicated in red.

3.2 HABITAT SUITABILITY ASSESSMENT

There are fairly extensive tracts of potentially suitable habitat for the Karoo Dwarf Tortoise within the Grid Corridor (Figure 3, Figure 4). The areas of habitat have been split into areas considered to represent favourable habitat (Figure 3, Figure 4) and areas considered to be less favourable/sub-optimal and hence less likely to harbour Karoo Dwarf Tortoise. The total extent of favourable habitat within the corridor is estimated at 11 689 ha, while the areas of suboptimal habitat is estimated at 5 868 ha (see Figure 5); which is 19% of the total Corridor area. The majority of the area of mapped suitable habitat is in the area east of the N12 and north of the N1, where there are extensive areas of dolerite outrops that are not well represented elsewhere in the corridor.

It is not possible to provide a reliable estimate of the population size within the Gamma Gridline Corridor. Firstly, there are no reliable estimates of population density for this species that can be

extrapolated across the range and secondly, the reported population declines appear to be widespread with the result that it is not possible to ascertain what proportion of the sutiable habitat within the corridor would actually be occupied. However, in order to assess the relative extent and importance of the area impacted by the power line, a 1km buffer around the 110 km length of the preliminary routing was assumed to be significantly impacted through the construction of the line (which is extremely unlikely). On this basis, the total extent of affected mapped habitat for the Karoo Dwarf Tortoise and within 1km of the power line would represent less than 0.2% of the Area of Occupancy (AOO) for this species.



Figure 3. Dolerite ridge from within the Gamma Corridor considered to represent potential habitat for the Karoo Dwarf Tortoise.



Figure 4. Given that the ability of the Karoo Dwarf Toritoise to disperse is limited, areas with extensive areas of dolerite ridges are considered likely to be particularly important for this species.



Figure 5. Map of areas considered to represent potentially suitable Karoo Dwarf Tortoise habitat within the Gamma Gridline Corridor based on ground-truthed mapping from satellite imagery.

Since some of the ridge systems which have been mapped as favourable habitat for the Karoo Dwarf Tortoise are quite extensive and cannot be fully avoided, there will inevitably be some habitat loss resulting from the power line development. Based on the preliminary routing

presented in the BAR, the total footprint within the areas of suitable habitat is conservatively estimated at 6 ha (due to roads & pylons footprints). Given that there are more than 16 000 ha of suitable, favourable habitat within the corridor, the potential loss of <6 ha of such habitat (or 0.05% of the AAO in the corridor) is clearly not significant in context of the corridor and considerably less so with regards to the actual area of occupancy for this species (which is likely to be considerably less that what has been conservatively assumed for the purposes of this study).

3.3 SITE ECOLOGICAL IMPORTANCE

The Terrestrial Animal/Plant Species Protocols require specialists to identify:

- the nature and the extent of the potential impact of the proposed development on species of conservation concern occurring on the proposed development site;
- the potential impact of the proposed development on the habitat of the species of conservation concern; and
- any alternative development footprints within the preferred development site which would be of 'low' sensitivity as identified by the screening tool and verified through the site sensitivity verification.

In order to spatially identify the different areas of importance for a species for a proposed development site and to facilitate transparent and comparable reporting of the potential impacts of development, a standardised metric for identifying site-based ecological importance for species, in relation to a proposed project with a specific footprint/ project areas of influence (PAOI) and suite of anticipated activities. It allows for rapid spatial inspection and evaluation of impacts of proposed developments within the context of on-site habitats and Species of Conservation Concern (SCC), and also facilitates integration of inputs from different specialist studies. This process is necessary because the screening tool evaluates 'environmental sensitivity' at a larger scale than that of a proposed development site and frequently includes modelled data that require field verification. This assessment relies on the data collected during the necessary specialist surveys to provide a current evaluation of the on-site habitat conditions. This assessment does not replace the output of the screening tool but is more specific to the proposed development footprint/PAOI and proposed project activities. Where the site-specific assessment produces lower or higher Site ecological Importance (SEI) classification than the 'environmental sensitivity' output of the screening tool for that particular site, it is the responsibility of the specialist to provide a clear and defensible justification for the difference.

The SEI is considered to be a function of the biodiversity importance (BI) of the receptor (e.g., species of conservation concern, the vegetation/fauna community or habitat type present on the site) and its resilience to impacts (receptor resilience [RR]) as follows:

• SEI = BI + RR

BI in turn is a function of conservation importance (CI) and the functional integrity (FI) of the receptor as follows:

• BI = CI + FI

Given the IUCN status of the Karoo Dwarf Tortoise is <u>Endangered</u> under criterion A4ace and, the **Conservation Importance** of the site is considered to be **High**. As the the rocky hills habitat has experienced very little direct transformation to date, it is considered to have **High Functional Integrity**. As the CI and FI are both High, the BI of the site is considered to be High as well. The habitat within the corridor is considered to have a Medium resilience. Thus, the overall **SEI** of suitable habitat for the Karoo Dwarf Tortoise in the corridor **is considered to be High** (Figure). In terms of the species assessment guidelines, the implications for the High SEI rating for suitable Karoo Dwarf Tortoise habitat at the site indicates that the following general measures are considered appropriate for these areas - "Avoidance mitigation wherever possible. Minimisation mitigation – changes to project infrastructure design to limit the amount of habitat impacted; limited development activities of low impact acceptable. Offset mitigation may be required for high impact activities."

3.4 KAROO DWARF TORTOISE SPATIAL ASSESSMENT

The overall direct (primary) extent of habitat loss within the areas identified as being important to the Karoo Dwarf Tortoise is conservatively estimated at approximately 6 ha, which is a very small proportion of the available habitat within the corridor and the wider area. An indirect/secondary influence from the proposed grid may result from the use of the pylons by crows for nesting purposes. This represents a potential secondary impact because crows frequently prey on tortoises, especially when breeding (Joseph et al. 2017). This is likely to be a particular problem in areas where there are currently few available nesting sites. In such areas the power line would have the potential to increase crow density and hence predation of tortoises by crows. Given the low reproductive rate of the Karoo Dwarf Tortoise, even relatively low levels of predation would be likely to have significant negative impacts on local tortoise populations. It is therefore recommended that the pylons are designed in a manner which discourages the use of the pylons by crows for nesting. It is difficult to confidently estimate the distance from the power line that this impact would extend for, but it is unlikely that this impact would be significant beyond 1-2 km from the power line. The Project Area of Influence (PAOI) is therefore considered to extend no more than 2km from the power line within suitable habitat for the Karoo Dwarf Tortoise.

For the grid, buffers around the areas of habitat were not applied and are not considered necessary as the presence of the power line would not significantly disrupt the habitat for the tortoise. In order to mitigate potential negative impacts of the power line on the Karoo Dwarf Tortoise through avoidance and changes to the layout of the development, the following avoidance and mitigation was implemented:

- Areas of suitable Dwarf Tortoise habitat are considered High sensitivity and have been avoided by the preliminary grid routing presented in the BAR whenever possible.
- The pylons within and near (within 1km) areas of suitable habitat should be designed so as to discourage crows from nesting on the structures.
- Crow nests should be removed from the pylons within and near (within 1 km) mapped areas of suitable habitat regularly.

As a result of the implementation of the above avoidance mitigation, the overall development footprint of the grid within Karoo Dwarf Tortoise habitat has been reduced to a minimal amount considered to represent a low direct impact potential.



Figure 6. SEI for the Karoo Dwarf Tortoise within the Gamma 400kV Grid Corridor.

4 IMPACTS AND ISSUES IDENTIFICATION

4.1 IDENTIFICATION OF POTENTIAL IMPACTS

The development of the Gamma 400kV Grid Connection would result in a number of potential impacts on the Karoo Dwarf Tortoise during the construction and operational phases of the development. During construction, the major impact would likely be habitat loss and disturbance while during the operational phase, direct disturbance would be reduced but there would still be some potential indirect impact due to increased crow predation. The following impacts are identified as the major impacts that are likely to be associated with the development of the Gamma 400kV Grid Connection on the Karoo Dwarf Tortoise and their associated habitat.

Impact 1. Construction-Phase Impact on the Karoo Dwarf Tortoise

During construction, the increased levels of traffic within the corridor would likely increase collision risk with tortoises. Furthermore, the construction activities would result in some habitat loss and degradation within areas of suitable habitat.

Impact 2. Operational-Phase Impact on the Karoo Dwaf Tortoise

During operation, impacts would likely be reduced, but occasional anthropogenic disturbance associated with maintenance activities along the power line would potentially impact the Karoo Dwarf Tortoise. In addition, the power line could increase the abundance of corvids near the power line, resulting in increased Karoo Dwarf Tortoise predation.

Impact 3. Cumulative Impact on Karoo Dwarf Tortoise

The development would contribute to cumulative impacts on the Karoo Dwarf Tortoise due to habitat loss and habitat degradation. The additional contribution of the grid line to habitat loss would however be relatively low as there would be significant avoidance of optimal Karoo Dwarf Tortoise habitat. It is possible that there would be some habitat degradation within Karoo Dwarf Tortoise habitat due to the presence of the service road beneath the grid line, but a more likely source of habitat degradation would be from increased levels of crow predation in areas in proximity to the grid line. The extent over which this latter effect would take place is considered to be relatively limited as there are existing lines in several sections of the corridor and it would also likely run adjacent to roads in numerous other sections.

5 ASSESSMENT OF IMPACTS ON KAROO DWARF TORTOISE

An assessment of the likely significance of the impacts identified above is made below for the Gamma 400kV Grid Connection on the Karoo Dwarf Tortoise.

5.1 CONSTRUCTION PHASE IMPACTS ON KAROO DWARF TORTOISE

Project phase	Construction				
Impact	Construction pha	Construction phase impact on the Karoo Dwarf Tortoise			
Description of impact	Impacts on Karoo	Dowarf Tortoise as a result of construction phase activities, in	cluding vehicle col	lisions, disturbance and habitat loss.	
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts		
Potential mitigation	 Limit the placement of pylons and access tracks in areas mapped as being of high SEI for the Karoo Dwarf Tortoise as far as possible. All vehicles should adhere to a low speed limit on site. Heavy vehicles should be restricted to 30km/h and light vehicles to 40km/h. Construction staff should remain within the construction footprint and access routes and should not be allowed to wander into the veld. No fauna including tortoises should be disturbed or removed from the veld. No holes or trenches should be left open for exended periods as tortoises may fall in and become trapped. Trenches should have soils ramps present that allow for tortoises and other fauna to escape. Holes should also be checked regularly for tortoises and other fauna that may have fallen in. Search and Rescue before construction clearing of areas of high quality habitat withing the development footprint as identified and mapped during a preconstruction walk-through of the power line. 				
Assessment		Without mitigation		With mitigation	
Nature	Negative		Negative		
Duration	Medium term	Impact will last between 5 and 10 years	Short term	impact will last between 1 and 5 years	
Extent	Regional	Impacts felt at a regional / provincial level	Regional	Impacts felt at a regional / provincial level	
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Moderate Natural and/ or social functions and/ or processes are moderate altered		
Probability	Almost certain / Highly probable	It is most likely that the impact will occur	Probable	The impact has occurred here or elsewhere and could therefore occur	
Confidence	High	Substantive supportive data exists to verify the assessment	Medium Determination is based on common sense and general knowledge		
Reversibility	Medium	The affected environment will only recover from the impact with significant intervention	High The affected environmental will be able to recover from the impact		
Resource irreplaceability	High	The resource is irreparably damaged and is not represented elsewhere	Medium The resource is damaged irreparably but is represented elsewhere		
Significance		Medium - negative	Low - negative		
Comment on significance	The footprint within areas of suitable habitat would be low and with mitigation it is likely that negative impacts can be reduced to a low level.				

5.2 IMPACTS ON KAROO DWARF TORTOISES DURING OPERATION

Project phase		Operation		
Impact	Operational Phas	Operational Phase impact on the Karoo Dwarf Tortoise		
Description of impact	There would pote crows.	entially be impact on Karoo Dwarf Tortoises at the site during	operation due to	operational activities (vehicles/disturbance) as well as predation by
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts	
Potential mitigation	The pylons located within and near (<1km) the areas of mapped Karoo Dwarf Tortoise habitat should be of a design that discourages the use of the pylons for nesting by crows. Crow nests identified during annual surveys and located within 1km of suitable Karoo Dwarf Tortoise habitat should be removed. Apply additional mitigation in consultation with a terrestrial ecologist to prevent roadkill mortalities and / or discourage predation of Karoo Dwarf Tortoise by crow if monitoring demonstrates these aspects to be the cause of persistent impacts on this species. Conduct annual surveys along the powerline to census crow nesting sites, and log tortoise carcases observed along the powerline and especially under any crow nests if present.			
Assessment		Without mitigation		With mitigation
Nature	Negative		Negative	
Duration	On-going	Impact will last between 15 and 20 years	On-going	Impact will last between 15 and 20 years
Extent	Local	Extending across the site and to nearby settlements	Local	Extending across the site and to nearby settlements
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Low	Natural and/ or social functions and/ or processes are somewhat altered
Probability	Almost certain / Highly probable	It is most likely that the impact will occur	Unlikely	Has not happened yet but could happen once in the lifetime of the project, therefore there is a possibility that the impact will occur
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment
Reversibility	High	The affected environmental will be able to recover from the impact	High	The affected environmental will be able to recover from the impact
Resource irreplaceability	Medium	The resource is damaged irreparably but is represented elsewhere	Low	The resource is not damaged irreparably or is not scarce
Significance	Medium - negative Low - negative			
Comment on significance	Operational phase impacts on the Karoo Dwarf Tortoise are likely to be low, as activity along the power line would be oocasional and of low intensity, while crow activity can be discouraged.			

5.3 DECOMMISSIONING PHASE IMPACTS ON KAROO DWARF TORTOISES

Project phase	Decommissioning				
Impact	Decommissionin	Decommissioning phase impact on the Karoo Dwarf Tortoise			
Description of impact	Impacts on Karoo	Dwarf Tortoise as a result of decommissioning phase activitie	es, including vehic	le collisions, disturbance.	
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts		
Potential mitigation	 All vehicles should adhere to a low speed limit on site. Heavy vehicles should be restricted to 30km/h and light vehicles to 40km/h. Decommissioning staff should remain within the power line footprint areas and access routes and should not be allowed to wander into the veld. No fauna including tortoises should be disturbed or removed from the veld. No holes or trenches should be left open for exended periods as tortoises may fall in and become trapped. Trenches should have soils ramps present that allow for tortoises and other fauna to escape. Holes should also be checked regularly for tortoises and other fauna that may have fallen in. No litter or other material from the power line or decommissioning activity should be left lying around as tortoises and other fauna may become trapped in fibres, plastic and other waste material. 				
Assessment		Without mitigation		With mitigation	
Nature	Negative		Negative		
Duration	Short term	impact will last between 1 and 5 years	Short term	impact will last between 1 and 5 years	
Extent	Regional	Impacts felt at a regional / provincial level	Regional	Impacts felt at a regional / provincial level	
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Moderate	Natural and/ or social functions and/ or processes are moderately altered	
Probability	Likely	The impact may occur	Probable	The impact has occurred here or elsewhere and could therefore occur	
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Medium	The affected environment will only recover from the impact with significant intervention	Medium	The affected environment will only recover from the impact with significant intervention	
Resource irreplaceability	High	The resource is irreparably damaged and is not represented elsewhere	Medium	The resource is damaged irreparably but is represented elsewhere	
Significance	Low - negative Low - negative				
Comment on significance	Decommissioning phase impacts would be low after mitgation as the duration of decommissioning would be low and the intensity of activity is likely to be relatively low and dispersed along the grid line.				

			-	
Project phase		Operation		
Impact	Cumulative impa	Cumulative impact on the Karoo Dwarf Tortoise as a result of the grid line development		
Description of impact	Cumualtive impa	cts on the Karoo Dwarf Tortoise as a result of habitat loss, dist	urbance and incre	eased predation and poaching.
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts	
Potential mitigation		of distubed areas and annual monitoring and management of ring and action to ensure that crow nests are removed from th		
Assessment		Without mitigation		With mitigation
Nature	Negative Negative			
Duration	Long term	Impact will last between 10 and 15 years	Long term	Impact will last between 10 and 15 years
Extent	Regional	Impacts felt at a regional / provincial level	Regional	Impacts felt at a regional / provincial level
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Moderate	Natural and/ or social functions and/ or processes are moderately altered
Probability	Likely	The impact may occur	Probable	The impact has occurred here or elsewhere and could therefore occur
Confidence	Medium	Determination is based on common sense and general knowledge	Medium Determination is based on common sense and general knowledg	
Reversibility	Medium	The affected environment will only recover from the impact with significant intervention	Medium	The affected environment will only recover from the impact with significant intervention
Resource irreplaceability	Medium	The resource is damaged irreparably but is represented elsewhere	Low	The resource is not damaged irreparably or is not scarce
Significance	Low - negative Low - negative			
Comment on significance	The long-term contribution of the Gamma grid to cumulative impact on the Karoo Dwarf Tortoise would be low. Much of the line is already in close proximity to existing lines and the majority of the remainder is not within Karoo Dwarf Tortoise habitat.			

5.4 CUMULATIVE IMPACTS ON THE KAROO DWARF TORTOISE

6 CONCLUSION & RECOMMENDATIONS

The Gamma Gridline Corridor includes numerous rocky ridges and mountainous areas considered to represent potentially suitable habitat for the Karoo Dwarf Tortoise. As some of these are quite extensive, it would not be possible to entirely avoid these areas, as such some direct habitat loss for the Karoo Dwarf Tortoise within these areas is inevitable. However, the total extent of habitat loss within areas considered to be favourable habitat for the Karoo Dwarf Tortoise within the assessment Corridor is estimated at approximately 6 ha (of a totally of ~11 000 ha of suitable habitat mapped in the Corridor). Direct habitat loss is therefore not considered to represent a significant source of potential impact associated with the Gamma Grid Connection on this species.

During operation, there is a risk that the pylons would attract crows and increase the local density of crows, thereby increasing predation levels on the Karoo Dwarf Tortoise. Given the low reproductive rate of the Karoo Dwarf Tortoise, even relatively low levels of predation would be likely to have significant long-term negative impacts on local tortoise populations. It is therefore recommended that the pylons are designed in a manner which discourages the use of the pylons by crows for nesting, and that crow nests are removed regularly from pylons within and near (1km) suitable Karoo Dwarf Tortoise habitat as mapped in this assessment. Since much of the line runs

adjacent to existing lines or is not in close proximity to favourable Karoo Dwarf Tortoise habitat, the overall long-term contribution of the Gamma grid line to cumulative impact is likely to be low.

Provided that the various mitigation and avoidance measures as suggested are implemented, the overall long-term impact of the grid connection development on Karoo Dwarf Tortoises and associated habitat is likely to be low and hence considered acceptable.

Impact Statement

The direct impact of the Gamma 400 kV Grid Connection on the Karoo Dwarf Tortoise would be low and is not considered significant. Indirect impacts, particularly predation by crows is likely to represent a more persistent, long-term threat to the Karoo Dwarf Tortoise. However, with the implementation of the suggested mitigation and avoidance measures, it is likely that his impact can be reduced to an acceptable level. Consequently, the development of the Gamma 400kV Grid Connection is considered acceptable with the implementation of the suggested avoidance and monitoring as indicated and should be allowed to proceed with regards to potential impacts on the Karoo Dwarf Tortoise.

7 REFERENCES

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TERRESTRIAL ANIMAL SPECIES SPECIALIST ASSESSMENT:

RIVERINE RABBIT BUNOLAGUS MONITICULARIS WITHIN THE GAMMA 400KV GRIDLINE CORRIDOR







PRODUCED FOR CEN ON BEHALF OF RED CAP ENERGY



Simon.Todd@3foxes.co.za

First Draft – August 2022

NATIONAL ENVIRONMENTAL MANAGEMENT ACT, 1998 (ACT NO. 107 OF 1998) AND ENVIRONMENTAL IMPACT REGULATIONS, 2014 (AS AMENDED) – REPORTING REQUIREMENTS FOR SPECIALIST THEMES

GN 1150 of 30 October 2020: Terrestrial Animal Species Specialist Assessment Report (Very High or High Sensitivity)	Section of Report
3.1.1 contact details and relevant experience as well as the SACNASP registration number of the specialist preparing the assessment including a curriculum vitae;	P5
3.1.2 a signed statement of independence by the specialist;	P7
3.1.3 a statement on the duration, date and season of the site inspection and the relevance of the season to the outcome of the assessment;	Section 2
3.1.4 a description of the methodology used to undertake the site sensitivity verification, impact assessment and site inspection, including equipment and modelling used where relevant;	Section 2
3.1.5 a description of the mean density of observations/number of sample sites per unit area and the site inspection observations;	Section 2
3.1.6 a description of the assumptions made and any uncertainties or gaps in knowledge or data;	Section 2
3.1.7 details of all SCC found or suspected to occur on site, ensuring sensitive species are appropriately reported;	Section 2
3.1.8 the online database name, hyperlink and record accession numbers for disseminated evidence of SCC found within the study area;	Section 3.3
3.1.9 the location of areas not suitable for development and to be avoided during construction where relevant;	Section 3
3.1.10 a discussion on the cumulative impacts;	Section 3, Section 5
3.1.11 impact management actions and impact management outcomes proposed	Section 3, Section 5
3.1.12 a reasoned opinion, based on the findings of the specialist assessment, regarding the acceptability or not of the development and if the development should receive approval or not, related to the specific theme being considered, and any conditions to which the opinion is subjected if relevant; and	Section 6
3.1.13 a motivation must be provided if there were any development footprints identified as per paragraph 2.2.12 above [of GN 1150 of 30 October 2020] that were identified as having "low" or "medium" terrestrial animal species sensitivity and were not considered appropriate.	Section 2.4

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SHORT CV/SUMMARY OF EXPERTISE – SIMON TODD



Simon Todd Pr.Sci.Nat Director & Principle Scientist C: 082 3326502 Simon.Todd@3foxes.co.za 23 De Villiers Road Kommetjie

Ecological Solutio People & the Envir

Simon Todd is Director and principal scientist at 3Foxes Biodiversity Solutions and has over 20 years of experience in biodiversity measurement, management and assessment. He has provided specialist ecological input on more than 200 different developments distributed widely across the country, but with a focus on the three Cape provinces. This includes input on the Wind and Solar SEA (REDZ) as well as the Eskom Grid Infrastructure (EGI) SEA and Karoo Shale Gas SEA. He is on the National Vegetation Map Committee as representative of the Nama and Succulent Karoo Biomes. Simon Todd is a recognised ecological expert and is a past chairman and current deputy chair of the Arid-Zone Ecology Forum. He is registered with the South African Council for Natural Scientific Professions (No. 400425/11).

Skills & Primary Competencies

- Research & description of ecological patterns & processes in Nama Karoo, Succulent Karoo, Thicket, Arid Grassland, Fynbos and Savannah Ecosystems.
- Ecological Impacts of land use on biodiversity
- Vegetation surveys & degradation assessment & mapping
- Long-term vegetation monitoring
- Faunal surveys & assessment.
- GIS & remote sensing

Tertiary Education:

- 1992-1994 BSc (Botany & Zoology), University of Cape Town
- 1995 BSc Hons, Cum Laude (Zoology) University of Natal
- 1996-1997- MSc, Cum Laude (Conservation Biology) University of Cape Town

Employment History

- 2009 Present Sole Proprietor of Simon Todd Consulting, providing specialist ecological services for development and research.
- 2007 Present Senior Scientist (Associate) Plant Conservation Unit, Department of Botany, University of Cape Town.
- 2004-2007 Senior Scientist (Contract) Plant Conservation Unit, Department of Botany, University of Cape Town

- 2000-2004 Specialist Scientist (Contract) South African National Biodiversity Institute
- 1997 1999 Research Scientist (Contract) South African National Biodiversity Institute

A selection of recent work is as follows:

Strategic Environmental Assessments

Co-Author. Chapter 7 - Biodiversity & Ecosystems - Shale Gas SEA. CSIR 2016.
Co-Author. Chapter 1 Scenarios and Activities – Shale Gas SEA. CSIR 2016.
Co-Author – Ecological Chapter – Wind and Solar SEA. CSIR 2014.
Co-Author – Ecological Chapter – Eskom Grid Infrastructure SEA. CSIR 2015.
Contributor – Ecological & Conservation components to SKA SEA. CSIR 2017.

Recent Specialist Ecological Studies in the Vicinity of the Current Site

- Environmental Impact Assessment for the Proposed Komsberg East and Komsberg West Wind Farms and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment. Arcus Consulting 2014.
- Proposed Rietkloof & Brandvallei Wind Farms and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment Report. EOH 2016.
- Proposed Gunstfontein Wind Farm and Associated Grid Connection Infrastructure: Fauna & Flora Specialist Impact Assessment Report. Savannah Environmental 2016.
- Mainstream South Africa Dwarsrug Wind Energy Facility: Fauna & Flora Specialist Impact Assessment Report. Sivest 2014.
- Phezukomoya and San Kraal Wind Energy Facilities and associated grid connection. Fauna and Flora specialist studies. Arcus Consulting 2018.
- Kokerboom Wind Energy Facilities (1-4) and associated grid connections. Fauna and Flora specialist studies. Aurecon 2017.

SPECIALIST DECLARATION

I, ..Simon Todd....., as the appointed independent specialist, in terms of the 2014 EIA Regulations, hereby declare that I:

- I act as the independent specialist in this application;
- I 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;
- 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, 2014 and any specific environmental management Act;
- I declare that there are no circumstances that may compromise my objectivity in performing such work;
- I have expertise in conducting the specialist report relevant to this application, including knowledge of the Act, Regulations and any guidelines that have relevance to the proposed activity;
- I will comply with the Act, Regulations and all other applicable legislation;
- I have no, and will not engage in, conflicting interests in the undertaking of the activity;
- I have no vested interest in the proposed activity proceeding;
- I undertake to disclose to the applicant and the competent authority all material information in my
 possession that reasonably has or may have the potential of influencing any decision to be taken with
 respect to the application by the competent authority; and the objectivity of any report, plan or
 document to be prepared by myself for submission to the competent authority;
- I have ensured that information containing all relevant facts in respect of the specialist input/study was
 distributed or made available to interested and affected parties and the public and that participation
 by interested and affected parties was facilitated in such a manner that all interested and affected
 parties were provided with a reasonable opportunity to participate and to provide comments on the
 specialist input/study;
- I have ensured that the comments of all interested and affected parties on the specialist input/study were considered, recorded and submitted to the competent authority in respect of the application;
- all the particulars furnished by me in this specialist input/study are true and correct; and
- I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

	Sweak.
Signature of the specialist:	- the cleare.

Name of Specialist: _____Simon Todd______

Date: ____25 August 2022_____

1 INTRODUCTION

In 2021 Red Cap Energy (Pty) Ltd ('Red Cap') received Environmental Authorisation for three wind farms and for a 400 kV grid corridor collectively known as Nuweveld Wind Farm Development, located close to Beaufort West in the Western Cape Province. The approved grid corridor links the Nuweveld projects to the Droërivier Substation ~65 km to the south of the wind farms. Red Cap is also proposing to develop four additional wind farms and associated grid connections, known as the Hoogland Projects. The Hoogland Wind Farms are located north and south of the Nuweveld complex, and the Hoogland grid connections will terminate at the Nuweveld Collector Substation and are the subject of separate applications.

In order to expand the capacity of the Eskom grid and improve the functionality of the grid in the area, an additional 400 kV grid connection is required from the Nuweveld Collector Substation to the Gamma Substation, ~90 km to the east of the project site. This additional line will improve functionality by creating a 400 kV ring-line between the Droërivier Substation, Gamma Substation and Nuweveld projects, and create opportunities for other wind farm developments (such as the proposed Hoogland projects) to tie-into the grid either at the Nuweveld Collector Substation or along the new 400 kV line. As such, the proposed new line will allow Eskom to release further renewable energy potential in an area that is becoming a renewable energy development node in South Africa, thereby helping to alleviate South Africa's power crisis. A 300 m x 300 m expansion to the Gamma Substation (including transformers and other standard substation infrastructure) and access tracks for construction and maintenance of the line will also be required and form components of the project.

3Foxes Biodiversity Solutions has been appointed by Red Cap Energy to undertake a terrestrial biodiversity assessment of the proposed project in terms of the Environmental Impact Assessment Regulations, 2014, as amended, including the Gazetted specialist protocols (GN R 320 and GN R 1150 of 2020). The DFFE Screening Tool indicates that the Gamma 400kV Grid Corridor contains areas mapped as Medium and High Sensitivity for the Riverine Rabbit *Bunolagus monticularis* and the site verification has confirmed the presence of Riverine Rabbit habitat within the corridor as well as areas of known confirmed occurrence. Consequently, in terms of the regulations, a Terrestrial Animal Species Assessment is required for the Riverine Rabbit within the Gamma 400kV Gridline Corridor. To these ends, this Riverine Rabbit Species Assessment for the Gamma 400kV Gridline Corridor, addresses the potential impacts of the Gamma Grid Connection on the Riverine Rabbit and must be included in the BA for the development and any mitigation and monitoring measures as identified, must be incorporated into the EMPr for the development.

1.1 SCOPE OF STUDY

In terms of GN 320 (20 March 2020) and GN 1150 (30 October 2020) of the NEMA EIA Regulations of 2014 (as amended), prior to the commencement of a specialist assessment, a site

sensitivity verification must be undertaken to confirm the current land use and environmental sensitivity of the proposed project areas as identified by the Screening Tool. The results of the Site Verification are provided in another report, but of relevance to the current study is that the DFFE Screening Tool identified the Corridor as having a High Sensitivity due to the presence of the Riverine Rabbit *Bunolagus monitcularis* (CR). The site verification confirms the presence of the Riverine Rabbit in the Corridor and hence also the high sensitivity of portions of the Corridor for this species. In terms of the Regulations, a Terrestrial Animal Species Impact Assessment is required when a site is confirmed as being of high or very high sensitivity for a faunal species. In terms of the guidelines and minimum requirements, the Terrestrial Animal Species Impact Assessment should meet the following terms of reference:

- 2.1 The assessment must be undertaken by a suitably qualified taxon relevant SACNASP registered specialist aligned with the taxa identified in the report generated from the national web based environmental screening tool on the site being submitted as the preferred development site.
- 2.2 The Terrestrial Animal Species Impact Assessment must include the results of a site assessment undertaken on the preferred development site.
- 2.3 The Terrestrial Animal Species Impact Assessment must be undertaken in accordance with the Species Environmental Assessment Best Practice Guidelines and must identify the following:
 - 2.3.1 The species of conservation concern which were found on site;
 - 2.3.2 The distribution, location, viability (ability to survive and reproduce in future) and detailed description of population size of the species of conservation concern identified on the preferred development site;
 - 2.3.3 The nature and the extent of the potential impact of the proposed development on the species of conservation concern on the proposed development site;
 - 2.3.4 The importance of the conservation of the population of the species of special concern identified on the proposed development site based on information available in national and international databases including the IUCN Red List of Threatened Species, South African Red List of Species, and/or other relevant databases;
 - 2.3.5 The potential impact of the proposed development on the habitat of the species of conservation concern;
 - 2.3.6 Any dynamic ecological processes occurring within the site and its surrounds that might be disrupted by the proposed development and resulting impact on the identified species of conservation concern; for example, fires in fire-prone systems;

- 2.3.7 Any potential impact of ecological connectivity (on site, and in relation to the broader landscape) and resulting impact on the identified species of conservation concern;
- 2.3.8 Buffer distances as per the Species Environmental Assessment Best Practice Guidelines used for the population of each species of conservation concern;
- 2.3.9 The likelihood of other threatened species, undescribed species or highly localised endemics, migratory species, or species of conservation concern, occurring in the vicinity; and
- 2.3.10 Identify any alternative development footprints within the preferred development site which would be of "low" sensitivity as identified by the national web based environmental screening tool and verified through the initial site sensitivity verification.

3. The findings of the Terrestrial Animal Species Impact Assessment must be written up in a Terrestrial Animal Species Impact Assessment Report.

This report must include as a minimum the following information:

- 3.1. Contact details and curriculum vitae of the specialist including SACNASP registration number and fields of expertise;
- 3.2. A signed statement of independence by the specialist;
- 3.3. Duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;
- 3.4. A description of the methodology used to undertake the impact assessment and site inspection, including equipment and modelling used where relevant;
- 3.5. A description of the assumptions made and any uncertainties or gaps in knowledge or data as well as a statement of the timing and intensity of site inspection observations;
- 3.6. Areas not suitable for development, to be avoided during construction and operation where relevant;
- 3.7. Additional environmental impacts expected from the proposed development based on those already evident on the site and a discussion on the cumulative impacts; and
- 3.8. Impact management actions and impact management outcomes proposed by the specialist for inclusion in the Environmental Management Programme (EMPr);
- 3.9. A reasoned opinion, based on the findings of the specialist assessment, regarding the acceptability or not of the proposed development and if the proposed development should receive approval or not, and any conditions to which the opinion is subjected;

- 3.10. A motivation must be provided if there were development footprints identified as per paragraph 2.3.10 above that were identified as having a "low" terrestrial animal species sensitivity and were not considered appropriate.
- 4. The findings of the Terrestrial Animal Impact Assessment must be incorporated into the Basic Assessment Report (BAR) or the Environmental Impact Assessment Report (EIAR), including the mitigation and monitoring measures as identified, which must be incorporated into the EMPr. A signed copy of the assessment must be appended to the BAR or EIAR.

These Terms of Reference and reporting requirements are achieved in this study and report.

1.2 RELEVANT ASPECTS OF THE DEVELOPMENT

The approved Nuweveld Collector Substation is located north of Beaufort West in the Western Cape Province. The existing Gamma Substation is located ~90 km to the east of the Nuweveld Collector Substation. Although the gridline starts in the Western Cape (Central Karoo District Municipality and Beaufort West Local Municipality), portions of the line would traverse land in the Northern Cape (Pixley ka Seme District Municipality and Ubuntu Local Municipality). The Gamma 400kV Gridline Corridor is illustrated below in **Figure 1**.

Electricity will be stepped-up to 400 kV at the Nuweveld Collector Substation for evacuation via the proposed ~110 km Gamma Gridline to the existing Gamma Substation (as well as the approved Nuweveld Gridline). The new gridline will form part of the national grid. The route of the line must be pre-negotiated with the respective landowners, which includes obtaining inprinciple agreements from the landowners that the line may go over their land. While every effort will be made to stick to the provisional route, deviations within the corridor are possible following post-authorisation specialist micro-siting.

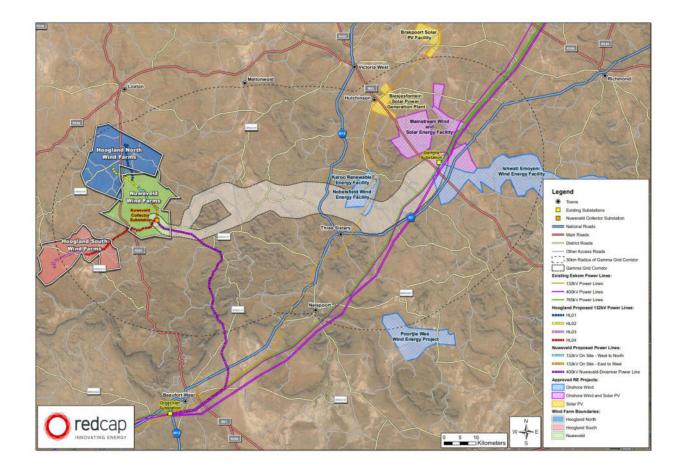


Figure 1. Image showing the regional context and location of the proposed Gamma 400kV Gridline Corridor which links the Nuweveld Collector Substation with the Eskom Gamma Substation in the east.

Table 1. Summary of the	e components and	approximate areas	of impact	within the Gamma
Gridline Corridor				

Component	Description	На
Substation Infrastructure	300 m x 300 m expansion to the Gamma Substation (including transformers and other standard substation infrastructure)	9 ha (permanent)
Overhead lines and pylons	There will be a 400 kV overhead line supported by mostly lattice structure pylons. The spans (distance between pylons) on the pylons are on average 400 m. Each pylon is conservatively assumed to have a footprint of 100 m ²	110 km 2.75 ha (permanent)
Access roads and tracks	Existing access roads and tracks (upgraded to \pm 2-4 m wide where needed) will be used as far as possible and new access tracks would be created where needed (\pm 2-4 m wide).	46 ha (permanent)
TemporaryTemporary laydown areas will be identified along the alignment, with the main equipment and construction yards being located along the alignment or based in one of the surrounding towns. It is anticipated that the total area required for the temporary laydown areas is up to 5 ha.		5 ha (temporary)
Total disturbance footprint: Temporary		5 ha
Total disturbance	57.75 ha	

2 METHODOLOGY

2.1 HABITAT DELINEATION

In order to assess the availability, distribution and extent of potential Riverine Rabbit habitat within the Gamma 400kV Grid Corridor, satellite imagery was used to delineate and map areas of potential habitat. Such areas can be reasonably easily delineated from satellite imagery due to the specific habitat requirements of the Riverine Rabbit. According to the IUCN 2016 Mammal Red List Assessment "*The Riverine Rabbit inhabits dense riparian growth along the seasonal rivers in the central Karoo (Nama-Karoo shrubland). Specifically, it occurs in riverine vegetation on alluvial soils adjacent to seasonal rivers.*" Such areas are readily visible on satellite imagery and can be mapped with a relatively high degree of accuracy and reliability. Within the study area, areas of habitat are restricted to the major drainage lines of the study site and in particular the Sout and Krom Rivers. Apart from areas deemed to be potentially suitable Riverine Rabbit habitat all major and minor drainage features of the site were mapped and included into the overall sensitivity mapping of the corridor.

2.2 LIMITATIONS & ASSUMPTIONS

A number of limitations and assumptions are inherent in the study including the following:

- The presence of the Riverine Rabbit within the areas of suitable habitat present within the corridor was not directly confirmed for the current study. However, data obtained from EWT indicate that all the larger tracts of habitat within the corridor have historical sightings of Rabbits. In addition, in order to ensure a conservative approach, all areas with suitable habitat are assumed to have Riverine Rabbits present.
- It is assumed that there are no Riverine Rabbits resident in areas outside of the riparian habitat typically associated with this species in the Upper Karoo. This is considered to be a reasonable assumption as this species is known to be strongly associated with riparian vegetation within the study area. It is only in the southern population that Riverine Rabbits can normally be found outside of riparian areas.

2.3 DFFE SITE VERIFICATION

Government Notice No. 320, dated 20 March 2020, includes the requirement that an Initial Site Sensitivity Verification Report must be produced for a development footprint. The outcomes of the Site Verification Report determine the level of assessment required for the site (including that a Riverine Rabbit species assessment be undertaken). The Site Sensitivity Verification Report for Terrestrial Ecology is included as an Annex to the Terrestrial Biodiversity Theme Assessment for the project and is not repeated here.

3 RIVERINE RABBIT ASSESSMENT

3.1 RIVERINE RABBIT SPECIES ACCOUNT

The Riverine Rabbit is endemic to the semi-arid central Karoo region of South Africa and the range within the country is illustrated below in Figure 2. It is associated with dense riparian scrub fringing the seasonal rivers of the region (Figure 3). This habitat specificity is assumed to be related to a dependence on soft and deep alluvial soils along the river courses for constructing stable breeding stops. Home range has been estimated as approximately 12 ha (Duthie 1989). Riverine Rabbits are nocturnal, spending daylight hours in a scrape beneath riparian vegetation. They are solitary, and will only be found in breeding pairs for short periods, or in female-juvenile pairs for rearing purposes (Duthie 1989).

Geographically, Riverine Rabbits occur in two separate populations, with a population centred on the Upper Karoo (the northern population) and a second more-recently discovered population in the Little Karoo (the southern population). Population estimates vary widely and it is clear that a reliable estimate of the overall population size has yet to be made. Duthie et al. (1989) speculated that the remaining habitat might potentially support around 1,435 individuals. This is in contrast to Collins & Du Toit (2016) who estimated an adult population of between 157 and 207 individuals. This latter estimate was however based on an extrapolation from actual observations of rabbits obtained during monitoring transects, which is not a reliable manner of obtaining density estimates as Rabbits are not easily flushed from their scrapes. In addition, there have been some recent range extensions based on observations of Riverine Rabbits from novel areas including from near to the Baviaanskloof in the Eastern Cape (EWT pers. comm.). The 2016 red list assessment indicates that at the time, there were an estimated 12 subpopulations, three in the southern population and nine in the northern population.

Threats to this species include ongoing habitat degradation and fragmentation due to detrimental land-use practices (largely overgrazing and transformation for intensive agriculture), climate change and renewable energy development. It is estimated that 40–60% of the riparian habitat has been lost as a result of cultivation over the past century.

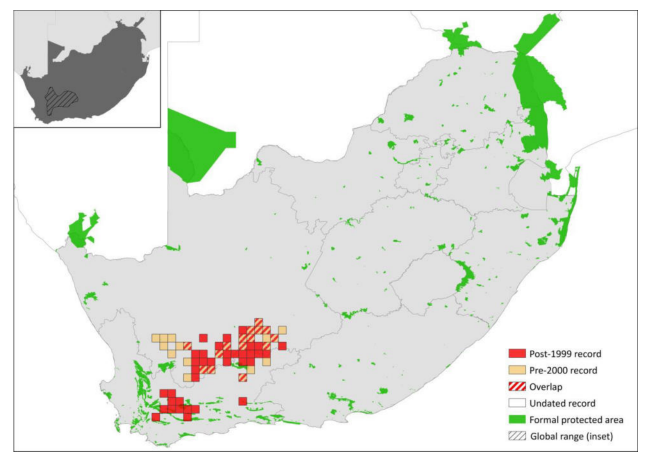


Figure 2. Distribution range for the Riverine Rabbit according to the 2016 IUCN Red-List Assessment conducted by EWT (Collins *et at.* 2016).



Figure 3. Example of riparian vegetation present along the Sout River within the Gamma 400kV Gridline Corridor, with good vegetation cover and plant species indicative of favourable habitat for Riverine Rabbits.

3.2 HABITAT SUITABILITY ASSESSMENT

Based on mapping from satellite imagery and ground truthing of habitat patches in the field, the areas identified as potential Riverine Rabbit habitat are illustrated below in Figure 4. The areas of habitat have been split into areas considered to represent high quality (optimal) Riverine Rabbit habitat, areas considered to be degraded or otherwise less likely to maintain resident populations of Rabbits and minor drainage features which do not represent habitat, but which may be important for connectivity and also support the areas of habitat in terms of water flow regulation etc. It is only the areas of optimal habitat that are considered to have resident Riverine Rabbit populations. The total extent of optimal habitat within the assessment Corridor is estimated at 2648ha, while the areas of suboptimal habitat is estimated at 3767ha. Based on the Riverine Rabbit density reported by Duthie (1989) for an area near Victoria West which can be assumed to be similar to the density within the corridor, the areas of optimal habitat would be able to support as many as between 160 and 450 individuals of Riverine Rabbits assuming that all of the identified habitat was fully occupied. In reality, the quality and condition of the habitat varies to some degree and hence the density of Riverine Rabbits is also likely to vary significantly. However, regardless of the actual number present, it is clear that the areas of habitat within the Gamma 400kV Gridline Corridor site represents an important area for the Riverine Rabbit.



Figure 4. Map of areas considered to represent potentially suitable Riverine Rabbit habitat within the Gamma 400 kV Gridline Corridor based on ground-truthed mapping from satellite imagery.

The Area of Occupancy of the Riverine Rabbit has been estimated at 2943 km² and based on the current assessment, the areas potentially occupied by Riverine Rabbits within the corridor amounts to 26.48km², this represents less than 1% of the overall Area of Occupancy of the

Riverine Rabbit. There are two areas of likely potential conflict between the power line and the areas Riverine Rabbit suitable habitat where it may be difficult to avoid impacting on areas of high-quality Riverine Rabbit habitat:

- the crossing of the Krom River; and
- the crossing of the Kookfonteinspruit, just west of the N12.

However, in both these cases, pylons can be located in areas of sub-optimal habitat with minimal disruption to the more intact riparian habitat that is usually home to the Riverine Rabbit (optimal, intact riparian habitat has been assigned No-Go status in the sensitivity mapping).

3.3 SITE ECOLOGICAL IMPORTANCE

The Terrestrial Animal/Plant Species Protocols require specialists to identify:

- the nature and the extent of the potential impact of the proposed development on species of conservation concern occurring on the proposed development site;
- the potential impact of the proposed development on the habitat of the species of conservation concern; and
- any alternative development footprints within the preferred development site which would be of 'low' sensitivity as identified by the screening tool and verified through the site sensitivity verification.

In order to spatially identify the different areas of importance for a species for a proposed development site and to facilitate transparent and comparable reporting of the potential impacts of development, a standardised metric for identifying site-based ecological importance for species, in relation to a proposed project with a specific footprint/ project areas of influence (PAOI) and suite of anticipated activities. It allows for rapid spatial inspection and evaluation of impacts of proposed developments within the context of on-site habitats and Species of Conservation Concern (SCC), and also facilitates integration of inputs from different specialist studies. This process is necessary because the screening tool evaluates 'environmental sensitivity' at a larger scale than that of a proposed development site and frequently includes modelled data that require field verification. This assessment relies on the data collected during the necessary specialist surveys to provide a current evaluation of the on-site habitat conditions. This assessment does not replace the output of the screening tool but is more specific to the proposed development footprint/PAOI and proposed project activities. Where the site-specific assessment produces lower or higher Site Ecological Importance (SEI) classification than the 'environmental sensitivity' output of the screening tool for that particular site, it is the responsibility of the specialist to provide a clear and defensible justification for the difference.

The SEI is considered to be a function of the biodiversity importance (BI) of the receptor (e.g., species of conservation concern, the vegetation/fauna community or habitat type present on the site) and its resilience to impacts (receptor resilience [RR]) as follows:

• SEI = BI + RR

BI in turn is a function of conservation importance (CI) and the functional integrity (FI) of the receptor as follows:

• BI = CI + FI

Given the IUCN status of the Riverine Rabbit (C2a (i)) and its' estimated populations size, the **Conservation Importance** of Riverine Rabbit habitat within the corridor is considered to be **High**. As there is not a large amount of transformation between the areas of confirmed Riverine Rabbit habitat, optimal, intact habitat considered to have **High Functional Integrity**. As the CI and FI are both High, the BI of optimal Riverine Rabbit habitat within the corridor is considered to be High as well. These areas are considered to have a Medium resilience. Thus, the overall **SEI is considered to be High for the optimal, intact, habitat** (Figure 5). In terms of the species assessment guidelines, the implications for the High SEI rating for these portions of the corridor indicates that the following general measures are considered appropriate for areas of Riverine Rabbit Habitat - "Avoidance mitigation wherever possible. Minimisation mitigation – changes to project infrastructure design to limit the amount of habitat impacted; limited development activities of low impact acceptable. Offset mitigation may be required for high impact activities."

Areas within the corridor with High SEI for Riverine Rabbit have therefore been mapped as No-Go areas.

3.4 RIVERINE RABBIT SPATIAL ASSESSMENT

The overall extent of habitat loss within the areas identified as being optimal for the Riverine Rabbit can be reduced to zero with careful route alignment and pylon placement outside of the areas of optimal, intact habitat. Furthermore, habitat loss within suboptimal areas can largely be avoided. As such the potential for conflict between the power line and the Riverine Rabbit can be reduced to a low level.

For the gridline, buffers around the areas of habitat were not applied and are not considered necessary as the power line will not generate a continuous impact and while there would be some disturbance at construction, the long-term impact of the power line on the Riverine Rabbit would be minimal during operation. Nevertheless, in order to mitigate potential negative impacts of the power line on the Riverine Rabbit through avoidance and changes to the layout of the development, the following avoidance must be implemented:

- Areas of intact ("optimal") Riverine Rabbit habitat are considered to represent No-Go areas for pylons and new access tracks.
- Access tracks may only traverse areas of optimal Riverine Rabbit habitat along existing mapped, access roads.

As a result of the implementation of the above avoidance mitigation, the overall development footprint of the grid within high-quality Riverine Rabbit will be negligible while impact on suboptimal habitat will be reduced to a minimal extent and considered to represent a low direct impact of low intensity and low significance.



Figure 5. SEI for the Riverine Rabbit within the Gamma 400kV Gridline Corridor.

4 IMPACTS AND ISSUES IDENTIFICATION

4.1 IDENTIFICATION OF POTENTIAL IMPACTS

The development of the Gamma 400kV Grid Connection may result in a number of potential impacts on the Riverine Rabbit during the construction and operational phases of the development. During construction, the major impact would likely be disturbance, while during the operational phase, direct disturbance would be reduced but there would still be some potential impact from noise and occasional physical disturbance from operational (maintenance) activities. The following impacts are identified as the major impacts that are likely to be associated with the development of the Gamma 400kV Gridline Connection on Riverine Rabbits and their associated habitat.

Impact 1. Construction-Phase Impact on the Riverine Rabbit

During construction, the increased levels of traffic at the site would increase collision risk with rabbits, which is a known major cause of mortality for this species. Furthermore, the noise and

disturbance associated with construction activity may deter rabbits from the affected areas where these are in close proximity to areas where Rabbits are present.

Impact 2. Operational-Phase Impact on the Riverine Rabbit

During operation, impacts would be significantly reduced, but occasional anthropogenic disturbance associated with maintenance activities along the power line would potentially impact the Riverine Rabbit while increased traffic within, to and from the site which may increase vehicle-related mortality.

Impact 3. Cumulative impacts on the Riverine Rabbit

The development would contribute towards cumulative impacts on the Riverine Rabbit as a result of habitat loss, disturbance and road-kill related mortality. As areas of optimal Riverine Rabbit would be avoided by the development, the extent of direct habitat loss would be minimal. Disturbance and road-kill related mortality would be concentrated largely within the construction phase of the development with low long-term impacts in the operational phase.

5 ASSESSMENT OF IMPACTS ON RIVERINE RABBIT– GAMMA GRID CONNECTION

An assessment of the likely significance of the impacts identified above is made below for the impacts of the Gamma 400kV Grid Connection on Riverine Rabbits.

5.1 CONSTRUCTION PHASE IMPACTS ON RIVERINE RABBITS

Project phase	Construction					
Impact	Construction phase impact on the Riverine Rabbit					
Description of impact	Impacts on Riverine Rabbit as a result of construction phase activities, including vehicle collisions, disturbance and habitat loss.					
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts			
Potential mitigation	 Avoid mapped No-Go areas in the placement of pylons and access tracks. Where any new roads or overhead lines (and associated pylon placement) traverse areas mapped as High Riverine Rabbit habitat sensitivity, the route should be microsited by a suitably qualified ecological specialist before construction commences to ensure any potential impacts are minimised. Existing tracks through these areas should be used where present. Clearly demarcate riparian areas near to the development footprint as No-Go areas with appropriate signage and barriers. All vehicles should adhere to a low speed limit on site. Heavy vehicles should be restricted to 30km/h and light vehicles to 40km/h. During construction, driving between sunset and sunrise should be reduced as far possible as this is when Riverine Rabbits are most active and the risk of collisions is highest. Should rabbits be killed by traffic, then the traffic management to and from the site should be reviewed in collaboration with the EWT Drylands Programme, to identify additional mitigation and avoidance that should be implemented to further reduce roadkill. No dogs should be allowed on site and precautions to ensure that there is poaching or other direct faunal disturbance on site should be implemented. 					
Assessment		Without mitigation	With mitigation			
Nature	Negative		Negative			
Duration	Medium term	Impact will last between 5 and 10 years	Short term impact will last between 1 and 5 years			
Extent	Regional	Impacts felt at a regional / provincial level	Regional Impacts felt at a regional / provincial level			
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Moderate	Natural and/ or social functions and/ or processes are moderately altered		
Probability	Almost certain / Highly probable	It is most likely that the impact will occur	Probable The impact has occurred here or elsewhere and could there occur			
Confidence	High	Substantive supportive data exists to verify the assessment	Medium	Determination is based on common sense and general knowledge		
Reversibility	Medium	The affected environment will only recover from the impact with significant intervention	High The affected environmental will be able to recover from th impact			
Resource irreplaceability	High	The resource is irreparably damaged and is not represented elsewhere	Medium	The resource is damaged irreparably but is represented elsewhere		
Significance	Medium - negative Low - negative		Low - negative			
Comment on significance	The development would contribute to cumulative impacts on Riverine Rabbits especially due to vehicle collisions, but this would be transient and the overall contribution to cumulative impact would be low.					

5.2 IMPACTS ON RIVERINE RABBITS DURING OPERATION

Project phase	Operation				
Impact	Operational Phase impact on the Riverine Rabbit				
Description of impact	There would pote	entially be impact on Riverine Rabbits at the site during operat	ion due to mainte	enance activities (vehicles collisions and noise disturbance).	
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts		
Potential mitigation	 Night-driving along the power line access road to be limited as much as possible. All vehicles travelling along the power line access road to adhere to a low speed limit of not more than 40km/h. No additional disturbance to occur within the riparian areas during operation. Any erosion problems along the power line access road should be remedied at least annually. 				
Assessment		Without mitigation		With mitigation	
Nature	Negative		Negative		
Duration	On-going	Impact will last between 15 and 20 years	On-going	Impact will last between 15 and 20 years	
Extent	Local	Extending across the site and to nearby settlements	Local Extending across the site and to nearby settlements		
Intensity	Low	Natural and/ or social functions and/ or processes are somewhat altered	Low Natural and/ or social functions and/ or processes are somewhat altered		
Probability	Probable	The impact has occurred here or elsewhere and could therefore occur	Unlikely Has not happened yet but could happen once in the lifetime of the project, therefore there is a possibility that the impact will occur		
Confidence	High	Substantive supportive data exists to verify the assessment	High Substantive supportive data exists to verify the assessmen		
Reversibility	High	The affected environmental will be able to recover from the impact	High The affected environmental will be able to recover from the impact		
Resource irreplaceability	Medium	The resource is damaged irreparably but is represented elsewhere	Medium The resource is damaged irreparably but is represented else		
Significance	Low - negative		Low - negative		
Comment on significance	Operational phase impacts on the Riverine Rabbit are likely to be low, as activity along the power line would be oocasional and of low intensity.				

5.3 DECOMMISSIONING PHASE IMPACTS ON RIVERINE RABBITS

Project phase	Decommissioning				
Impact	Decommissioning phase impact on the Riverine Rabbit				
Description of impact	Impacts on Riveri	ine Rabbit as a result of decommissioning phase activities, incl	uding vehicle coll	lisions, disturbance and habitat loss.	
Mitigatability	Medium Mitigation exists and will notably reduce significance of impacts				
Potential mitigation	 All vehicles should adhere to a low speed limit on site. Heavy vehicles should be restricted to 30km/h and light vehicles to 40km/h. During decommissioning, driving between sunset and sunrise should be reduced as far possible as this is when Riverine Rabbits are most active and the risk of collisions is highest. Ensure that riparian areas near to the development footprint are clearly demarcated as no-go areas with appropriate signage and barriers. No dogs should be allowed on site and precautions to ensure that there is poaching or other direct faunal disturbance on site should be implemented. Where any roads or overhead lines traverse areas mapped as High Riverine Rabbit habitat sensitivity, any remaining open and disturbed areas after decommissioning should be rehabilitated with local plant species appropriate for the affected habitat. Should rabbits be killed by traffic, then the traffic management to and from the site should be reviewed in collaboration with the EWT Drylands Programme, to identify additional mitigation and avoidance that should be implemented to further reduce roadkill. 				
Assessment		Without mitigation	With mitigation		
Nature	Negative		Negative		
Duration	Short term	impact will last between 1 and 5 years	Short term impact will last between 1 and 5 years		
Extent	Regional	Impacts felt at a regional / provincial level	Regional Impacts felt at a regional / provincial level		
Intensity	Moderate	Natural and/ or social functions and/ or processes are moderately altered	Moderate Natural and/ or social functions and/ or processes are mode altered		
Probability	Likely	The impact may occur	Probable The impact has occurred here or elsewhere and could th occur		
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment	
Reversibility	Medium	The affected environment will only recover from the impact with significant intervention	Medium The affected environment will only recover from the imp significant intervention		
Resource irreplaceability	High	The resource is irreparably damaged and is not represented elsewhere	Medium	The resource is damaged irreparably but is represented elsewhere	
Significance	Low - negative		Low - negative		
Comment on significance	Decommissioning phase impacts would be low after mitgation as the duration of decommissioning would be low and the intensity of activity is likely to be relatively low and dispersed along the grid line.				

5.4 CUMULATIVE IMPACT

Ref:		4				
Project phase	Operation					
Impact	Cumulative Imp	acts on the Riverine Rabbit				
Description of impact	Cumulative impacts on the Riverine Rabbit as a result of habitat loss, disturbance and increased vehicle-related mortality.					
Mitigatability	Medium	Mitigation exists and will notably reduce significance of impa	cts			
Potential mitigation	Avoidance of a	reas of mapped optimal Riverine Rabbit during construction an	d maintenance	activities.		
-	Adherence to	the speed limits of 40km/h for light vehicles and 30km/h for hea	vy vehicles whe	en off of public roads.		
	Erosion and alien vegetation management along the power line, with annual surveys and annual implementation of clearing and erosion remediation.					
Assessment		Without mitigation		With mitigation		
Nature	Negative		Negative			
Duration	On-going	Impact will last between 15 and 20 years	On-going	Impact will last between 15 and 20 years		
Extent	Local	Extending across the site and to nearby settlements	Local	Extending across the site and to nearby settlements		
Intensity	Low	Natural and/ or social functions and/ or processes	Low	Natural and/ or social functions and/ or processes		
		are somewhat altered	are somewhat altered			
Probability	Likely	The impact may occur	Probable	The impact has occurred here or elsewhere and could therefore		
				occur		
Confidence	High	Substantive supportive data exists to verify the assessment	High	Substantive supportive data exists to verify the assessment		
Reversibility	High	The affected environmental will be able to recover from the impact	High	The affected environmental will be able to recover from the impact		
Resource	Medium	The resource is damaged irreparably but is represented	Medium	The resource is damaged irreparably but is represented elsewhere		
irreplaceability		elsewhere				
Significance	Low - negative Low - negative			Low - negative		
Comment on	The contribution of the current project to cumulative impacts on the Riverine Rabbit is liekly to be low as the footprint in areas of favourable habitat would be					
significance	minimal and long-term disturbance associated with the operation of the power line would be low.					

6 CONCLUSION & RECOMMENDATIONS

The Gamma Gridline Corridor includes several areas of riparian habitat with confirmed recent Riverine Rabbit observations, indicating that this species is present. The overall extent of good condition habitat however, represents less than 1% of the overall area of occupancy of the Riverine Rabbit and the development would in turn impact less than 1% of the habitat within the corridor, within sub-optimal areas. As such, this places the relative risk associated with the Gamma 400kV Grid Connection and the Riverine Rabbit into perspective.

Due to the presence of the Riverine Rabbit within the corridor and the condition and extent of habitat, the intact, optimal areas of habitat within the corridor are considered to have a High Site Ecological Importance (SEI). There should be no pylons or new roads located within areas of optimal habitat, and with the suggested avoidance and mitigation, the loss of sub-optimal habitat can be reduced to less than 1ha. As a result, the overall long-term impact of this grid connection development on Riverine Rabbits and their associated habitat is likely to be low and hence considered acceptable and would not be likely to compromise the local or regional population of this species to any degree.

Impact Statement

Although Riverine Rabbits and associated habitat have been confirmed present within the Gamma 400kV Gridline Corridor, the development footprint within the areas of identified suitable habitat can be reduced to a very low level if no-go areas are avoided. As a result, long-term impacts associated with the Gamma 400kV Gridline Connection on the Riverine Rabbit are likely

to be low. Consequently, the development of the Gamma 400kV Grid Connection is considered acceptable with the implementation of the suggested avoidance and monitoring as indicated.

7 REFERENCES

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environmental affairs

Department: Environmental Affairs REPUBLIC OF SOUTH AFRICA

DETAILS OF THE SPECIALIST, DECLARATION OF INTEREST AND UNDERTAKING UNDER OATH

(For official use only)

File Reference Number: NEAS Reference Number: Date Received:

DEA/EIA/

Application for authorisation in terms of the National Environmental Management Act, Act No. 107 of 1998, as amended and the Environmental Impact Assessment (EIA) Regulations, 2014, as amended (the Regulations)

PROJECT TITLE

GAMMA 400KV GRIDLINE CORRIDOR PROJECT

Kindly note the following:

- 1. This form must always be used for applications that must be subjected to Basic Assessment or Scoping & Environmental Impact Reporting where this Department is the Competent Authority.
- This form is current as of 01 September 2018. It is the responsibility of the Applicant / Environmental Assessment Practitioner (EAP) to ascertain whether subsequent versions of the form have been published or produced by the Competent Authority. The latest available Departmental templates are available at https://www.environment.gov.za/documents/forms.
- 3. A copy of this form containing original signatures must be appended to all Draft and Final Reports submitted to the department for consideration.
- 4. All documentation delivered to the physical address contained in this form must be delivered during the official Departmental Officer Hours which is visible on the Departmental gate.
- All EIA related documents (includes application forms, reports or any EIA related submissions) that are faxed; emailed; delivered to Security or placed in the Departmental Tender Box will not be accepted, only hardcopy submissions are accepted.

Departmental Details

Postal address: Department of Environmental Affairs Attention: Chief Director: Integrated Environmental Authorisations Private Bag X447 Pretoria 0001

Physical address: Department of Environmental Affairs Attention: Chief Director: Integrated Environmental Authorisations Environment House 473 Steve Biko Road Arcadia

Queries must be directed to the Directorate: Coordination, Strategic Planning and Support at: Email: EIAAdmin@environment.gov.za

1. SPECIALIST INFORMATION

Specialist Company Name:	3Foxes Biodiversity Solutions					
B-BBEE		4	Percentag Procurem recognitio	ent	100%	
Specialist name:	Simon Todd					
Specialist Qualifications:	BSc. (Zool. & Bot.), BSc Hons (Zool.), MSc (Cons. Biol.)					
Professional affiliation/registration:	SACNASP 400425/11					
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Telephone:		F	ax:			
E-mail:	Simon.Todd@3foxes.co.za					

2. DECLARATION BY THE SPECIALIST

I, _____Simon Todd______, declare that –

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

Signature of the Specialist

3Foxes Biodiversity Solutions

Name of Company:

11 November 2022

Date

Details of Specialist, Declaration and Undertaking Under Oath

3. UNDERTAKING UNDER OATH/ AFFIRMATION

I, ____Simon Todd_____, swear under oath / affirm that all the information submitted or to be submitted for the purposes of this application is true and correct.

SUID-AFRIKAANSE POLISIEDIENS COMMUNITY SERVICE CENTRE

1 1 NOV 2022

Signature of the Specialist

3Foxes Biodiversity Solutions

Name of Company

11 November 2022

Date

Signature of the Commissioner of Oaths

2622-11-11

Date