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AGRICULTURAL AND SOILS IMPACT ASSESSMENT FOR PROPOSED CONSTRUCTION OF THE !XHA BOOM SUBSTATIONS AND ASSOCIATED 132kV POWER LINE NEAR LOERIESFONTEIN, NORTHERN CAPE PROVINCE

BASIC ASSESSMENT REPORT

Report by Johann Lanz

18 July 2017

Johann Lanz Professional profile

Education

•	M.Sc. (Environmental Geochemistry)	University of Cape Town	1996 - June 1997
•	B.Sc. Agriculture (Soil Science, Chemistry)	University of Stellenbosch	1992 - 1995
•	• •	University of Cape Town	1989 - 1991
•	Matric Exemption	Wynberg Boy's High	1983

Professional work experience

I am registered as a Professional Natural Scientist (Pri.Sci.Nat.) in the field of soil science, registration number 400268/12, and am a member of the Soil Science Society of South Africa.

- Soil Science Consultant Self employed 2002 present I run a soil science consulting business, servicing clients in both the environmental and agricultural industries. Typical consulting projects involve:
- Soil specialist study inputs to EIA's, SEA's and EMPR's. These have focused on impact
 assessments and rehabilitation on agricultural land, rehabilitation and re-vegetation of
 mining and industrially disturbed and contaminated soils, as well as more general
 aspects of soil resource management. Recent clients include: CSIR; SRK Consulting;
 Aurecon; Mainstream Renewable Power; SiVEST; Savannah Environmental; Subsolar;
 Red Cap Investments; MBB Consulting Engineers; Enviroworks; Sharples Environmental
 Services; Haw & Inglis; BioTherm Energy; Tiptrans.
- Soil resource evaluations and mapping for agricultural land use planning and management. Recent clients include: Cederberg Wines; Unit for Technical Assistance -Western Cape Department of Agriculture; Wedderwill Estate; Goedgedacht Olives; Zewenwacht Wine Estate, Lourensford Fruit Company; Kaarsten Boerdery; Thelema Mountain Vineyards; Rudera Wines; Flagstone Wines; Solms Delta Wines; Dornier Wines.
- I have conducted several recent research projects focused on conservation farming, soil health and carbon sequestration.
- I have project managed the development of soil nutrition software for Farmsecure Agri Science.
 - Soil Science Consultant Agricultural Consultors 1998 end
 International (Tinie du Preez) 2001
 Responsible for providing all aspects of a soil science technical consulting service directly to clients in the wine, fruit and environmental industries all over South Africa, and in Chile, South America.
 - Contracting Soil Scientist De Beers Namaqualand July 1997 Jan Mines 1998

Completed a contract to make recommendations on soil rehabilitation and re-vegetation of mined areas.

Publications

- Lanz, J. 2012. Soil health: sustaining Stellenbosch's roots. In: M Swilling, B Sebitosi & R Loots (eds). *Sustainable Stellenbosch: opening dialogues*. Stellenbosch: SunMedia.
- Lanz, J. 2010. Soil health indicators: physical and chemical. *South African Fruit Journal*, April / May 2010 issue.
- Lanz, J. 2009. Soil health constraints. *South African Fruit Journal*, August / September 2009 issue.
- Lanz, J. 2009. Soil carbon research. *AgriProbe*, Department of Agriculture.
- Lanz, J. 2005. Special Report: Soils and wine quality. Wineland Magazine.

I am a reviewing scientist for the South African Journal of Plant and Soil.

Specialist Declaration

I, Johann Lanz, 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.

- Warner	
Leany	

Name of company: Johann Lanz – Soil Scientist

Professional Registration (including number): SACNASP Reg. no. 400268/12

Date: 18 July 2017

Signature of the specialist:

EXECUTIVE SUMMARY

The proposed development is on land zoned and used for agriculture (grazing). South Africa has very limited arable land and it is therefore critical to ensure that development does not lead to an inappropriate loss of land that may be valuable for cultivation. This assessment has found that the proposed development is on land which is of extremely low agricultural potential, and which is only suitable as grazing land.

The key findings of this study are:

- Soils across the study area are predominantly shallow, sandy soils on underlying rock or hard-pan carbonate, of the Coega, Mispah, Glenrosa and Askham soil forms.
- The major limitations to agriculture are the extremely limited climatic moisture availability and the poor soils.
- As a result of these limitations, the study area is unsuitable for cultivation and agricultural land use is limited to low intensity grazing.
- The land capability is classified as Class 7 non-arable, low potential grazing land. The study area has a very low grazing capacity of 45 hectares per large stock unit.
- There are no agriculturally sensitive areas and no parts of the study area need to be avoided by the development.
- The significance of all agricultural impacts is kept low by two important factors. The first is that the actual footprint of disturbance of the development is very small in relation to the available grazing land. The second is the fact that the proposed study area is on land of extremely limited agricultural potential that is only viable for low intensity grazing.
- Six potential negative impacts of the development on agricultural resources and productivity were identified as:
 - Loss of agricultural land use caused by direct occupation of land by the development's footprint of disturbance.
 - Soil Erosion caused by alteration of the surface characteristics.
 - Generation of dust caused by alteration of the surface characteristics.
 - Loss of topsoil in disturbed areas, causing a decline in soil fertility.
 - Degradation of surrounding grazing land due to vehicle trampling.
 - Soil contamination from hydrocarbon spills during construction.
- All impacts were assessed as having low significance.
- The following mitigation measures were recommended:
 - Implement an effective system of storm water run-off control;
 - Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas:
 - Control dust through appropriate dust suppression methods;
 - Strip and stockpile topsoil before disturbance and re-spread it on the surface as soon as possible after disturbance;
 - Manage any sub-surface spoils from excavations in such a manner that they will not bury the topsoil of agricultural land;
 - Minimise road footprint and control vehicle access on designated roads only; and

- Implement effective spillage and waste management system.
- Because of the low agricultural potential, and the consequent low agricultural impact, there are no restrictions relating to agriculture which would preclude authorisation of the proposed development.
- Cumulative impact is also assessed as low. Furthermore it is preferable to incur a loss of agricultural land in such a region, without cultivation potential, than to lose agricultural land that has a higher potential, to renewable energy development elsewhere in the country.
- There are no conditions resulting from this assessment that need to be included in the environmental authorisation.
- There is no difference and therefore no preference between the proposed alternatives, in terms of agricultural impacts.

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1 INTRODUCTION

South Africa Mainstream Renewable Power Developments (Pty) Ltd are proposing to construct electricity grid infrastructure aimed at feeding electricity generated by Mainstream's proposed Xha! Boom Wind Farm (part of separate on-going EIA process) into the national grid.

The proposed development will include:

- Construction of 1 x 33kV/132kV substation (500m x 300m)
- Construction of 1 x 132kV linking substation (600m x 600m)
- Construction of 1 x 132kV power line from the proposed substation, via the proposed linking Substation to Helios substation, approximately 35km south-east of the proposed Xha! Boom Wind Farm (31m wide servitude within a power line corridor of between 100m and 500m wide to allow flexibility when determining the final route alignment).

It should be noted that two alternative sites for the proposed on-site Xha! Boom Substation and the proposed Linking Substation have been assessed during this Basic Assessment (BA), in conjunction with four power line corridor alternatives (see figure 1).

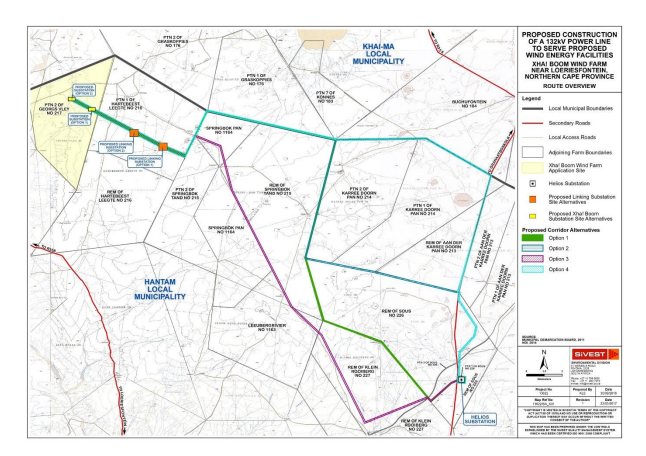


Figure 1. Site locality map.

2 TERMS OF REFERENCE

The terms of reference for the study fulfills the requirements for a soils and agricultural study as described in the National Department of Agriculture's document, *Regulations for the evaluation and review of applications pertaining to renewable energy on agricultural land*, dated September 2011. The study applies an appropriate level of detail for the agricultural suitability and soil variation on site, which, because it is justified (see section 3.1), is less than the standardised level of detail stipulated in the above regulations.

The above requirements may be summarised as:

- Identify and assess all potential impacts (direct, indirect and cumulative) of the proposed development on soils and agricultural potential.
- Describe and map soil types (soil forms) and characteristics (soil depth, soil colour, limiting factors, and clay content of the top and sub soil layers).
- Describe the topography of the study area.
- Describe the climate in terms of agricultural suitability.
- Describe historical and current land use, agricultural infrastructure, as well as possible alternative land use options.
- Describe the erosion, vegetation and degradation status of the land.
- Determine the agricultural potential across the study area.
- Determine the agricultural sensitivity to development across the study area.
- Provide recommended mitigation measures, monitoring requirements, and rehabilitation guidelines for all identified impacts.

The report also fulfils the requirements of Appendix 6 of the 2014 EIA Regulations as amended in 2017 (See Table 1).

Table 1. Compliance with the Appendix 6 of the 2014 EIA Regulations

Requirements of Appendix 6 – GN R982	Addressed in the Specialist Report
 A specialist report prepared in terms of these Regulations must contain 	
 details of- the specialist who prepared the report; and the expertise of that specialist to compile a specialist report including a curriculum vita; 	Title page CV within report
 a declaration that the specialist is independent in a form as may be specified by the competent authority; 	At beginning of report
 an indication of the scope of, and the purpose for which, the report was prepared; 	Section 1 and 2
 an indication of the quality and age of base data used for the specialist report; 	Section 3.1
 a description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable 	Section 6.6 and 7.3

Requi	irements of Appendix 6 – GN R982	Addressed in the Specialist Report
	change	
0	the duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;	Section 3.1
0	a description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used;	Section 3
o	details of an assessment of the specific identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructure, inclusive of a site plan identifying site alternatives;	Figure 3
0	an identification of any areas to be avoided, including buffers;	Section 6.8
0	a map superimposing the activity including the associated structures and infrastructure on the environmental sensitivities of the site including areas to be avoided, including buffers;	Figure 3
٥	a description of any assumptions made and any uncertainties or gaps in knowledge;	Section 4
o	a description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives on the environment;	Section 7 and 8
0	any mitigation measures for inclusion in the EMPr;	Section 7
0	any conditions for inclusion in the environmental authorisation;	Section 8
0	any monitoring requirements for inclusion in the EMPr or environmental authorisation;	Section 7
0	 a reasoned opinion- as to whether the proposed activity or portions thereof should be authorised; 	Section 8
	 regarding the acceptability of the proposed activity or 	Section 8
	 activities; and if the opinion is that the proposed activity or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan; 	
0	a description of any consultation process that was undertaken during the course of preparing the specialist report;	Section 3.1
o	a summary and copies of any comments received during any consultation process and where applicable all responses thereto; and	Not applicable
0	any other information requested by the competent authority.	Not applicable

3 METHODOLOGY OF STUDY

3.1 Methodology for assessing soils and agricultural potential

The assessment was based largely on existing soil and agricultural potential data for the study area. The source of this data was the online Agricultural Geo-Referenced Information System (AGIS), produced by the Institute of Soil, Climate and Water (Agricultural Research Council, undated). Soil data on AGIS originates from the land type survey that was conducted from the 1970's until 2002. It is the most reliable and comprehensive national database of soil information in South Africa and although the data was collected some time ago, it is still entirely relevant as the soil characteristics included in the land type data do not change within time scales of hundreds of years. Satellite imagery of the study area available on Google Earth was also used for evaluation.

The AGIS data was supplemented by a field investigation. This was aimed at ground-proofing the AGIS data and achieving an understanding of specific soil and agricultural conditions, and the variation of these across the study area. The field investigation involved a drive and walk over of the study area using assessment of surface conditions and existing excavations and burrows. The field assessment was done on 2 November 2016 for the duration of one day.

Soils were classified according to the South African soil classification system (Soil Classification Working Group, 1991).

It is my opinion that the level of soil mapping detail in the above DAFF requirements (see Section 2) is appropriate for arable land only. It is not appropriate for this study area. Detailed soil mapping has little relevance to an assessment of agricultural potential in this environment, where the agricultural limitations are overwhelmingly climatic, soil conditions are generally poor, and cultivation potential is non-existent. In such an environment, even where soils suitable for cultivation may occur, they cannot be cultivated because of the aridity constraints. Conducting a soil assessment at the stipulated level of detail would be very time consuming and be a waste of that time, as it would add no value to the assessment. The level of soil assessment that was conducted for this report (reconnaissance ground proofing of land type data) is considered more than adequate for a thorough assessment of all agricultural impacts.

An assessment of soils (soil mapping) and long term agricultural potential is in no way affected by the season in which the assessment is made, and therefore the fact that the assessment was done in summer has no bearing on its results.

The field investigation also included a visual assessment of erosion and erosion potential in the study area, taking into account the potential development layout.

Telephonic consultation was done with the proposed wind farm land owner, Mr Hein Burden to get details of farming activities in the study area.

3.2 Methodology for determining impact significance

All potential impacts were assessed in terms of the following criteria:

expressed. Typically, the severity and significance of an impact have different scales and as such bracketing ranges are often required. This is often useful during the detailed assessment of a project in terms of further defining the determined. 1 Site The impact will only affect the site 2 Local/district Will affect the local area or district 3 Province/region Will affect the entire province or region 4 International and National Will affect the entire country PROBABILITY This describes the chance of occurrence of an impact 1 Unlikely The chance of the impact occurring is extremely low (Less than a 25% chance of occurrence). 2 Possible The impact may occur (Between a 25% to 50% chance of occurrence). 3 Probable The impact will likely occur (Between a 50% to 75% chance of occurrence). 4 Definite Impact will certainly occur (Greater than a 75% chance of occurrence). REVERSIBILITY This describes the degree to which an impact on an environmental parameter can be successfully reversed upon completion of the proposed activity. 1 Completely reversible The impact is reversible with implementation of minor mitigation measures 2 Partly reversible The impact is partly reversible but more intense			
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mitigation measures are required.			
3 Barely reversible The impact is unlikely to be reversed even wi			
intense mitigation measures.			
4 Irreversible The impact is irreversible and no mitigation			
measures exist.			
1			
IRREPLACEABLE LOSS OF RESOURCES This describes the degree to which resources will			
be irreplaceably lost as a result of a proposed activity.			
1 No loss of resource. The impact will not result in the loss of any			
resources.			
2 Marginal loss of resource The impact will result in marginal loss of			
resources.			
3 Significant loss of resources The impact will result in significant loss of			
resources.			
4 Complete loss of resources The impact is result in a complete loss of all			

		resources.			
	DURATION This describes the duration of the impacts on the environmental parameter. Duration indicates the lifetime of the impact as a result of the proposed activity				
1	Short term	The impact and its effects will either disappear with mitigation or will be mitigated through natural process in a span shorter than the construction phase $(0-1 \text{ years})$, or the impact and its effects will last for the period of a relatively short construction period and a limited recovery time after construction, thereafter it will be entirely negated $(0-2 \text{ years})$.			
2	Medium term	The impact and its effects will continue or last for some time after the construction phase but will be mitigated by direct human action or by natural processes thereafter (2 – 10 years).			
3	Long term	The impact and its effects will continue or last for the entire operational life of the development, but will be mitigated by direct human action or by natural processes thereafter (10 – 50 years).			
4	Permanent	The only class of impact that will be non-transitory. Mitigation either by man or natural process will not occur in such a way or such a time span that the impact can be considered transient (Indefinite).			
CUMULATIVE EFFECT This describes the cumulative effect of the impacts on the environmental parameter. A cumulative effect/impact is an effect which in itself may not be significant but may become significant if added to other existing or potential impacts emanating from other similar or diverse activities as a result of the project activity in question. 1 Negligible Cumulative Impact The impact would result in negligible to no					
2	Low Cumulative Impact	cumulative effects The impact would result in insignificant cumulative effects			
3	Medium Cumulative impact	The impact would result in minor cumulative effects			
4	High Cumulative Impact	The impact would result in significant cumulative effects			
INTEN	SITY Describes the severity of an im	npact			
1	Low	Impact affects the quality, use and integrity of the system/component in a way that is barely perceptible.			

2	Medium	Impact alters the quality, use and integrity of the	
		system/component but system/ component still	
		continues to function in a moderately modified	
		way and maintains general integrity (some	
		impact on integrity).	
3	High	Impact affects the continued viability of the	
		system/component and the quality, use, integrity	
		and functionality of the system or component is	
		severely impaired and may temporarily cease.	
		High costs of rehabilitation and remediation.	
4	Very high	Impact affects the continued viability of the	
		system/component and the quality, use, integrity	
		and functionality of the system or component	
		permanently ceases and is irreversibly impaired	
		(system collapse). Rehabilitation and remediation	
		often impossible. If possible rehabilitation and	
		remediation often unfeasible due to extremely	
		high costs of rehabilitation and remediation.	

SIGNIFICANCE Significance is determined through a synthesis of impact characteristics. Significance is an indication of the importance of the impact in terms of both physical extent and time scale, and therefore indicates the level of mitigation required. This describes the significance of the impact on the environmental parameter. The calculation of the significance of an impact uses the following formula:

(Extent + probability + reversibility + irreplaceability + duration + cumulative effect) x magnitude/intensity.

The summation of the different criteria will produce a non weighted value. By multiplying this value with the magnitude/intensity, the resultant value acquires a weighted characteristic which can be measured and assigned a significance rating.

Points	Impact Significance Rating	Description	
6 to 28	Negative Low impact	The anticipated impact will have negligible negative effects and will require little to no mitigation.	
6 to 28	Positive Low impact	The anticipated impact will have minor positive effects.	
29 to 50	Negative Medium impact	The anticipated impact will have moderate negative effects and will require moderate mitigation measures.	
29 to 50	Positive Medium impact	The anticipated impact will have moderate	

		positive effects.	
51 to 73	Negative High impact	The anticipated impact will have significant	
		effects and will require significant mitigation	
		measures to achieve an acceptable level of	
		impact.	
51 to 73	Positive High impact	The anticipated impact will have significant	
		positive effects.	
74 to 96	Negative Very high impact	The anticipated impact will have highly	
		significant effects and are unlikely to be able to	
		be mitigated adequately. These impacts could be	
		considered "fatal flaws".	
74 to 96	Positive Very high impact	The anticipated impact will have highly	
		significant positive effects.	

4 ASSUMPTIONS, CONSTRAINTS AND LIMITATIONS OF STUDY

The field investigation for this assessment is considered more than adequate for the purposes of this study (see section 3.1) and is therefore not seen as a limitation.

The assessment rating of impacts is not an absolute measure. It is based on the subjective considerations and experience of the specialist, but is done with due regard and as accurately as possible within these constraints.

The study makes the assumption that water for irrigation is not available across the study area. This is based on the assumption that a long history of farming experience in an area will result in the exploitation of viable water sources if they exist, and none have been exploited in this area.

There are no other specific constraints, uncertainties and gaps in knowledge for this study.

5 APPLICABLE LEGISLATION AND PERMIT REQUIREMENTS

Agricultural consent is required for power line servitudes if Eskom is not the applicant. However if they are the applicant, Eskom is currently exempt from agricultural consent for power line servitudes. The registration of a servitude needs to be done per farm portion.

6 BASELINE ASSESSMENT OF THE SOILS AND AGRICULTURAL CAPABILITY OF THE AFFECTED ENVIRONMENT

This section is organised in sub headings based on the requirements of an agricultural study as detailed in section 2 of this report.

All the background data on soils and agricultural potential in this report has been obtained from the online Agricultural Geo-Referenced Information System (AGIS), produced by the

Institute of Soil, Climate and Water (Agricultural Research Council, undated).

A satellite image of the study area showing the layout alternatives overlaid on land types is given in Figure 3. Photographs of site conditions are given in Figures 4 to 6.

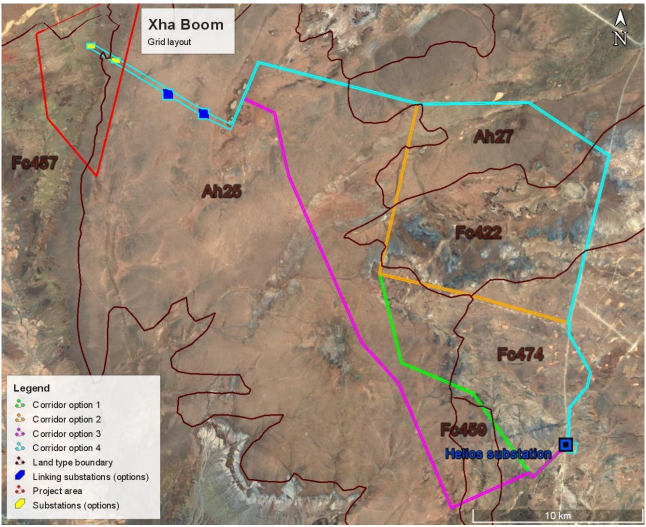


Figure 3. A satellite image of the study area showing the layout alternatives overlaid on land types.

6.1 Climate and water availability

Rainfall for the study area is given as a very low 130 mm per annum (The World Bank Climate Change Knowledge Portal, undated). The average monthly distribution of rainfall is shown in Figure 2. One of the most important climate parameters for agriculture in a South African context is moisture availability, which is the ratio of rainfall to evapotranspiration. This parameter largely controls what rain fed agriculture (including grazing) is possible within a given environment. Moisture availability is classified into 6 categories across the country (see Table 2). The study area falls into the driest 6th category, which is labelled as a very severe limitation to agriculture.

There are wind pumps with stock watering points in several places across the study area. Water for irrigation is not available across the study area. This is based on the assumption that a long history of farming experience in an area will result in the exploitation of viable water sources if they exist, and none have been exploited in this area.

Table 2. The classification of moisture availability climate classes for summer rainfall areas across South Africa (Agricultural Research Council, Undated)

Climate class	Moisture availability (Rainfall/0.25 PET)	Description of agricultural limitation
C1	>34	None to slight
C2	27-34	Slight
C3	19-26	Moderate
C4	12-18	Moderate to severe
C5	6-12	Severe
C6	<6	Very severe

AVERAGE MONTHLY TEMPERATURE AND RAINFALL FOR SOUTH AFRICA AT LOCATION (-30.4,19.44) FROM 1990-2012

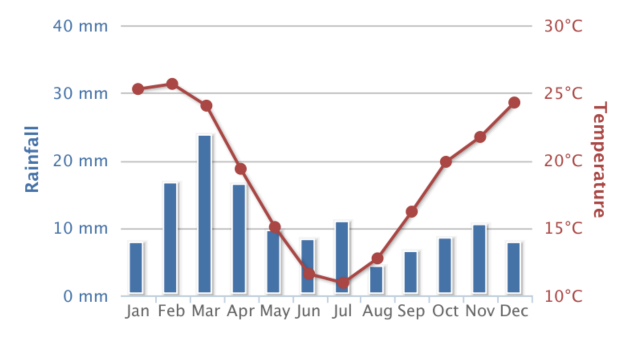


Figure 2. Average monthly temperature and rainfall for the study area (The World Bank Climate Change Knowledge Portal, undated).

6.2 Terrain, topography and drainage

The proposed grid infrastructure is located on a terrain unit of plains with some relief at an altitude of between 860 and 940 metres. Slopes across the study area are almost entirely less than 2% but may be greater in a few isolated spots.

The underlying geology is shale of the Ecca and Dwyka Groups of the Karoo Supergroup with

tillite of the Dwyka Group and dolerite intrusions.

No perennial drainage features occur on the study area. There are some very indistinct, intermittent drainage lines that may flow temporarily after heavy rains. There are several salt pans and other pan features in the study area.

6.3 Soils

The land type classification is a nationwide survey that groups areas of similar soil, terrain and climatic conditions into different land types. There are six land types across the study area (see Figure 3). Soils on these land types are similar and are predominantly shallow, sandy soils on underlying rock or hard-pan carbonate. The soils would fall into the Lithic and Calcic soil groups according to the classification of Fey (2010). A summary detailing soil data for the land types is provided in the Appendix in Table A1. The field investigation confirmed the occurrence of shallow, sandy soils on underlying rock or hard-pan carbonate across the entire study area. The predominant soil forms are Coega, Mispah, Glenrosa and Askham.



Figure 4. Photograph showing typical landscape and veld conditions on the site.



Figure 5. Photograph showing typical landscape and veld conditions on the site.



Figure 6. Photograph showing site conditions with example of dolerite outcrops that occur on study area.

6.4 Agricultural capability

Land capability is defined as the combination of soil suitability and climate factors. The area has a land capability classification, according to the 8 category scale of Class 7 which is non-arable, low potential grazing land. The limitations to agriculture are the extreme aridity and lack of access to water as well as the predominantly shallow, rocky soils. Due to these constraints, agricultural land use is restricted to low intensity grazing only. The natural grazing capacity is given on AGIS as very low, at 45 hectares per animal unit. This is amongst the lowest grazing capacity areas in the country.

6.5 Land use and development on and surrounding the study area

The farm is located in a sheep farming agricultural region, and grazing (sheep and some cattle) is the only agricultural land use on the study area and surrounds. There is no agricultural infrastructure in the study area, apart from fencing into camps and wind pumps with stock watering points.

6.6 Status of the land

The vegetation classification for the study area is Western Bushmanland Klipveld and Bushmanland Basin Shrubland. The vegetation is grazed and very sparse due to a number of years of low rainfall. Natural surface erosion, typical of sparsely vegetated, arid environments, is active but there is no evidence of excessive, accelerated erosion, or other land degradation. The land is classified as having a low to moderate water erosion hazard (class 5), and it is classified as susceptible to wind erosion (class 2b) because sands, as a soil textural class, are dominant.

6.7 Possible land use options for the study area

Due to the extreme aridity constraints as well as the poor soils, agricultural land use is restricted to low intensity grazing only.

6.8 Agricultural sensitivity

Agricultural potential and conditions are very uniform across the study area and the choice of placement of facility infrastructure, including access roads, and transmission lines therefore has minimal influence on the significance of agricultural impacts. No agriculturally sensitive areas occur within the study area. From an agricultural point of view, no parts of the study area need to be avoided by the development and there are no required buffers.

7 IDENTIFICATION AND ASSESSMENT OF IMPACTS ON AGRICULTURE

The components of the project that can impact on soils, agricultural resources and productivity are:

Occupation of the site by the footprint of the facility; and

• Construction activities that disturb the soil profile and vegetation, for example for excavations.

The significance of all agricultural impacts is kept low by two important factors. The first is that the actual footprint of disturbance of the electricity grid infrastructure is very small in relation to the available grazing land on the effected farm portions, and all agricultural activities in the study area can continue unaffected under power lines. The second is the fact that the proposed site is on land of extremely limited agricultural potential that is only viable for low intensity grazing. These factors also mean that cumulative regional effects as a result of other surrounding developments, also have low significance.

From an agricultural impact perspective, land on this study area is ideally suited to renewable energy development because of its very limited production potential. It is agriculturally strategic from a national perspective to steer as much of the country's renewable energy development as possible to such land.

The following are identified as potential impacts of the development on agricultural resources and productivity, and are assessed in table format.

7.1 Impacts associated with all phases of the development - construction, operational, and decommissioning

Environmental parameter: agricultural land (grazing)

Impact 1: Loss of agricultural land use, caused by direct occupation of land by footprint of development infrastructure and having the effect of taking affected portions of land out of agricultural production (grazing). This applies only to the direct footprint of the development which comprises pylon bases and substations. This represents only an insignificant proportion of the land surface area. During the construction phase there is somewhat more disturbance due to construction activities.

	Pre-mitigation	Post-mitigation	
Extent	1 Site	n/a	
Probability	4 Definite	n/a	
Reversibility	2 Partly reversible	n/a	
Irreplaceable loss	2 Marginal	n/a	
Duration	3 Long term	n/a	
Cumulative effect	1 Negligible	n/a	
Intensity	1 Low	n/a	
Significance	13 Low negative	n/a	
Mitigation measures: none possible			

Environmental parameter: soil

Impact 2: Erosion due to alteration of the land surface run-off characteristics. Alteration of run-off characteristics may be caused by construction related land surface disturbance, vegetation removal, and the establishment of roads. Erosion will cause loss and deterioration of soil resources. Risk of water erosion is low, but the area is susceptible to wind erosion. Electricity grid infrastructure has a low surface disturbance impact and therefore little erosion impact is expected.

	Pre-mitigation	Post-mitigation	
Extent	1 Site	1 Site	
Probability	2 Possible	1 Unlikely	
Reversibility	2 Partly reversible	2 Partly reversible	
Irreplaceable loss	2 Marginal	2 Marginal	
Duration	3 Long term	3 Long term	
Cumulative effect	1 Negligible	1 Negligible	
Intensity	1 Low	1 Low	
Significance	11 Low negative	10 Low negative	

Mitigation measures:

- Implement an effective system of run-off control, where it is required, that collects and safely disseminates run-off water from all hardened surfaces and prevents potential down slope erosion. Any occurrences of erosion must be attended to immediately and the integrity of the erosion control system at that point must be amended to prevent further erosion from occurring there. This should be in place and maintained during all phases of the development.
- Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas throughout the site, to stabilize the soil against erosion.

7.2 Impacts associated only with the construction phase of the development

Environmental parameter: soil

Impact 3: Loss of topsoil caused by poor topsoil management (burial, erosion, etc.) during construction related soil profile disturbance (excavations, disposal of spoils from excavations etc.) and having the effect of loss of soil fertility on disturbed areas after rehabilitation. The very low proportion of surface area that is likely to be impacted, reduces the significance of this impact.

	Pre-mitigation Post-mitigation	
Extent	1 Site	1 Site
Probability	2 Possible	1 Unlikely

Reversibility	2 Partly reversible	2 Partly reversible	
Irreplaceable loss	2 Marginal	2 Marginal	
Duration	3 Long term	3 Long term	
Cumulative effect	1 Negligible	1 Negligible	
Intensity	1 Low	1 Low	
Significance	11 Low negative	10 Low negative	

Mitigation measures:

If an activity will mechanically disturb below surface in any way, then any available topsoil should first be stripped from the entire surface to be disturbed and stockpiled for re-spreading during rehabilitation.

Topsoil stockpiles must be conserved against losses through erosion by establishing vegetation cover on them.

Dispose of all subsurface spoils from excavations where they will not impact on undisturbed land.

During rehabilitation, the stockpiled topsoil must be evenly spread over the entire disturbed surface.

Erosion must be controlled where necessary on topsoiled areas.

Environmental parameter: veld vegetation (grazing)

Impact 4: Degradation of veld vegetation beyond the direct development footprint caused by trampling due to vehicle passage, and deposition of dust.

	Pre-mitigation	Post-mitigation
Extent	1 Site	1 Site
Probability	2 Possible	1 Unlikely
Reversibility	2 Partly reversible	2 Partly reversible
Irreplaceable loss	2 Marginal	2 Marginal
Duration	2 Medium term	2 Medium term
Cumulative effect	1 Negligible	1 Negligible
Intensity	1 Low	1 Low
Significance	10 Low negative	9 Low negative

Mitigation measures:

- 1. Minimize road footprint and control vehicle access on approved roads only.
- 2. Control dust as per standard construction site practice.

Environmental parameter: air quality

Impact 5: Dust generation is likely to result from disturbance of surface and surface

vegetation cover, and consequent exposure to wind erosion. Dust has a negative impact on surrounding veld vegetation, animals and humans. Electricity grid infrastructure has a low surface disturbance impact and therefore little dust impact is expected.

	Post-mitigation	
Site	1 C:t-	
	1 Site	
Possible	1 Unlikely	
Partly reversible	2 Partly reversible	
Marginal	2 Marginal	
Medium term	2 Medium term	
Negligible	1 Negligible	
Low	1 Low	
) Low negative	9 Low negative	
	Possible Partly reversible Marginal Medium term Negligible Low	

Mitigation measures:

Control dust as per standard construction site measures which may include damping down with water or other appropriate and effective dust control measures. Maintain where possible all vegetation cover and facilitate re-vegetation of denuded areas throughout the site.

Environmental parameter: soil

Impact 6: Soil contamination can occur from hydrocarbon spillages from construction activities. The very low proportion of surface area that is likely to be impacted and its low consequence for farming activities, reduces the significance of this impact.

	Pre-mitigation	Post-mitigation	
Extent	1 Site	1 Site	
Probability	2 Possible	1 Unlikely	
Reversibility	2 Partly reversible	2 Partly reversible	
Irreplaceable loss	2 Marginal	2 Marginal	
Duration	2 Medium term	2 Medium term	
Cumulative effect	1 Negligible	1 Negligible	
Intensity	1 Low	1 Low	
Significance	10 Low negative	9 Low negative	

Mitigation measures:

Implement effective spillage and waste management system.

7.3 Cumulative impact

Cumulative impact has been assessed by reviewing the available soil and agriculture specialist reports for all renewable energy developments within 30km of this development. These are shown in figure 7 and Table 3. Of those included in Table 3, only the specialist report for Hantam PV Solar Energy Facility was not available for review. In none of the reviewed reports were there any relevant, additional specialist recommendations or mitigation measures to the ones already included in this report. The conclusion of all reports was that the agricultural impact was of low significance.

The potentially most significant cumulative impact is the loss of agricultural land. However, the impact is low because of the small surface area of impact and the extremely limited agricultural potential of all land in the area, predominantly as a result of climatic limitations, and the fact that there is no particular scarcity of such land in South Africa.

Furthermore it is preferable to incur a cumulative loss of agricultural land in such a region, without cultivation potential, than to lose agricultural land that has a higher potential, to renewable energy development, elsewhere in the country.

The cumulative impact is assessed in detail in table form below.

Environmental parameter: agricultural land (grazing)

Cumulative Impact: Loss of agricultural land use, caused by direct occupation of land by footprint of the development infrastructure of all renewable energy developments in the surrounding area. This applies to the direct footprint of the developments which comprises the turbine foundations, hard standing areas, roads and the footprint of other infrastructure, including panel areas in the case of PV. This represents only a small proportion of the land surface area.

	Pre-mitigation	Post-mitigation
Extent	2 Local / district	n/a
Probability	4 Definite	n/a
Reversibility	2 Partly reversible	n/a
Irreplaceable loss	2 Marginal	n/a
Duration	3 Long term	n/a
Cumulative effect	2 Low	n/a
Intensity	1 Low	n/a
Significance	15 Low negative	n/a
Mitigation measures: none	e possible	1

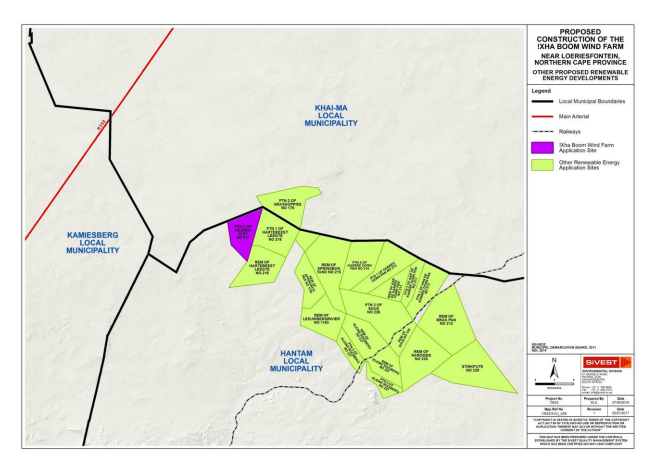


Figure 7. Map showing all proposed renewable energy developments in proximity to the development considered in this report.

Table 3. Detail of all proposed renewable energy developments in proximity to the development considered in this report.

Development	Current status of EIA/development	Proponent	Capacity	Farm details	
Dwarsrug Wind Farm	Environmental Authorisation issued	Mainstream Renewable Power	140MW	Remainder of Brak Pan No 212	
Khobab Wind Farm	Under Construction	Mainstream Renewable Power	140MW	Portion 2 of the Farm Sous No 226	
Loeriesfontein 2 Wind Farm	Under Construction	Mainstream Renewable Power	140MW	Portions 1& 2 of Aan de Karree Doorn Pan No 213	
Graskoppies Wind Farm	EIA ongoing	Mainstream Renewable Power	235MW	Portion 2 of the Farm Graskoppies No 176 & Portion 1 of the Farm Hartebeest Leegte No 216	
Hartebeest Leegte Wind Farm	EIA ongoing	Mainstream Renewable Power	140MW	Remainder of Hartebeest Leegte No 216	
Ithemba Wind Farm	EIA ongoing	Mainstream Renewable Power	140MW	Portion 2 of Graskoppies No 176 & Portion 1 of Hartebeest Leegte No 216	
Xha! Boom Wind	EIA ongoing	Mainstream	140MW	Portion 2 of	

Development	Current status of EIA/development			Farm details	
Farm		Renewable Power		Georg's Vley No 217	
Loeriesfontein PV3 Solar Energy Facility	Environmental Authorisation issued	Mainstream Renewable Power	100MW	Portion 2 of Aan de Karree Doorn Pan No 213	
Hantam PV Solar Energy Facility	Environmental Authorisation issued	Solar Capital (Pty) Ltd	Up to 525MW	Remainder of Narosies No 228 Portion 2 of the	
PV Solar Energy Facility	T I FRANCONMENTAL AUTROPISATION ISSUED		Mainstream Renewable Power		
PV Solar Power Plant	Environmental Authorisation issued	BioTherm Energy	70MW	Portion 5 of Kleine Rooiberg No 227	
Kokerboom 1 Wind Farm	Environmental Impact Assessment (EIA) underway	Business Venture Investments No. 1788 (Pty) Ltd (BVI)	240MW	Remainder of the Farm Leeuwbergrivier No. 1163 & Remainder of the Farm Kleine Rooiberg No. 227	
Kokerboom 2 Environmental Impact Assessment (EIA) underway		Business Venture Investments No. 1788 (Pty) Ltd (BVI) Farm Leeuwbe		Leeuwbergrivier No. 1163 & Remainder of the	
Kokerboom 3 Wind Farm	Environmental Impact Assessment (EIA) underway	Business Venture Investments No. 1788 (Pty) Ltd (BVI)	240MW	 Remainder of the Farm Aan De Karree Doorn Pan No. 213; Portion 1 of the Farm Karree Doorn Pan No. 214; and Portion 2 of the Farm Karree Doorn Pan No. 214. 	
Wind Farm	Environmental Authorisation issued, however the project is no longer active.	Mainstream Renewable Power	50MW	Portion 1 of the Farm Aan de Karree Doorn Pan 213	

7.4 Comparative assessment of alternatives

The project alternatives being considered at this stage are two alternative locations for the substation; two alternative locations for the linking substation; and four alternatives for the power line route. There are no meaningful differences in terms of agricultural impact between any of these proposed alternatives. Alternatives could be ranked, as an academic exercise, but it has no real meaning, and it is therefore considered more accurate to assess all alternatives as having no preference between them. This is due to the very low agricultural impacts associated with the development, and the fact that agricultural conditions are largely uniform across the area. There is therefore no preference between any of the proposed alternatives, in terms of agricultural impacts. The comparative assessment of these alternatives is tabled

below.

Alternative	Preference	Reasons (incl. potential issues)
SUBSTATION ALTERNATIVES		
On-site Substation Option 1	NO PREFERENCE	Impact is low with no significant
		differences between the locations
On-site Substation Option 2	NO PREFERENCE	Impact is low with no significant
		differences between the locations
Linking Substation Option 1	NO PREFERENCE	Impact is low with no significant
		differences between the locations
Linking Substation Option 2	NO PREFERENCE	Impact is low with no significant
		differences between the locations
GRID LINE CORRIDOR		
ALTERNATIVES		
Grid Line Option 1	NO PREFERENCE	Impact is low with no significant
		differences between the locations
Grid Line Option 2	NO PREFERENCE	Impact is low with no significant
		differences between the locations
Grid Line Option 3	NO PREFERENCE	Impact is low with no significant
		differences between the locations
Grid Line Option 4	NO PREFERENCE	Impact is low with no significant
		differences between the locations

Key

PREFERRED	The alternative will result in a low impact / reduce the impact
FAVOURABLE	The impact will be relatively insignificant
NOT PREFERRED	The alternative will result in a high impact / increase the impact
NO PREFERENCE	The alternative will result in equal impacts

The no-go alternative anticipates changes to the agricultural environment that would occur in the absence of the proposed development. Potential such changes are that due to continued low rainfall in the area in addition to other economic and market pressures on farming, the agricultural enterprises will be under increased pressure in terms of economic viability.

There is no preference in terms of agricultural impact between the electricity grid infrastructure development and the no-go alternative. However because the electricity grid infrastructure is intimately connected to the wind farm development, with its positive economic impacts on agriculture, the wind farm development is the preferred alternative over the no-go.

8 **CONCLUSIONS**

The proposed electricity grid infrastructure is located on land zoned and used for agriculture

(grazing). South Africa has very limited arable land and it is therefore critical to ensure that development does not lead to an inappropriate loss of potentially arable land. The assessment has found that the footprint of disturbance of the development will only impact agricultural land which is of extremely low agricultural potential and is unsuitable for cultivation.

The significance of all agricultural impacts is kept low by two important factors. The first is that the actual footprint of disturbance of the electricity grid infrastructure is very small in relation to the available grazing land on the effected farm portions, and all agricultural activities in the study area can continue unaffected under power lines. The second is the fact that the proposed site is on land of extremely limited agricultural potential that is only viable for low intensity grazing. These factors also mean that cumulative regional effects as a result of other surrounding developments, also have low significance.

There are no agriculturally sensitive areas that need to be avoided by the development. There are no conditions resulting from this assessment that need to be included in the environmental authorisation.

Because of the low agricultural potential of the site, and the consequent low agricultural impact, there are no restrictions relating to agriculture which should preclude authorisation of the proposed development.

There is no difference and therefore no preference between the proposed alternatives, in terms of agricultural impacts. The identified agricultural impacts are loss of agricultural land use; soil erosion; generation of dust; loss of topsoil; degradation of grazing; and hydrocarbon contamination.

No additional investigation of agricultural issues is required for the Environmental Impact Assessment of the proposed development.

9 REFERENCES

Agricultural Research Council. Undated. AGIS Agricultural Geo-Referenced Information System available at http://www.agis.agric.za/.

Fey, M. 2010. Soils of South Africa. Cambridge University Press, Cape Town.

Soil Classification Working Group. 1991. Soil classification: a taxonomic system for South Africa. Soil and Irrigation Research Institute, Department of Agricultural Development, Pretoria.

The World Bank Climate Change Knowledge Portal available at http://sdwebx.worldbank.org/climateportal/

APPENDIX 1: SOIL DATA

Table A1. Land type soil data for the study area.

Land type	Land	Soil series	Depth	Clay %	Clay %	Depth	% of
	capability	(forms)	(cm)	A horizon	B horizon	limiting	land type
	class					layer	
Fc457	7	Clovelly	20-40	4-10	6-15	ca, R	27
		Mispah	5-15	3-8		ca, R	21
		Glenrosa	20-40	15-25	20-35	ca, R	18
		Glenrosa	15-30	6-10	10-15	ca, R	11
		Oakleaf /					
		Dundee	70-100	6-10	10-15	ca, cs	9
		Swartland	15-40	10-15	15-35	ca, cs	7
		Valsrivier	70-100	10-15	15-35	CS	2
		Rock outcrop	0			R	2
		Hutton		3-6	3-6	ca, R	1
Ah25	7	Hutton	5-15	3-6	4-10	ca, R	34
		Clovelly	5-15	3-6	4-10	ca, R	27
		Glenrosa	5-15	3-6	4-10	so, ca	10
		Mispah	10-20	3-6		ca, R	8
		Rock outcrop	0			R	8
		Swartland	15-35	5-10	25-35	so	8
		Dundee	>100	3-6	4-10	R	6
Fc422	7	Rock outcrop	0			R	24
		Mispah	1-15	3-6		ca	14
		Clovelly	15-40	6-10	6-15	ca	12
		Oakleaf /					
		Dundee	50->120	10-45	7-46		10
		Glenrosa	15-35	6-10	10-15	R, so	10
		Oakleaf	20-40	6-15	10-15	ca, R, so	8
		Hutton	15-40	6-10	6-15	ca	8
		Mispah	1-10	5-8		R, ca	8
		Katspruit	30-60	6-15	10-30	ca, R	4
Fc474	7	Glenrosa /					
		Oakleaf	30-40	6-10	6-15	ca, R	29
		Mispah /					
		Glenrosa	10-30	6-10	6-15	R, ca	25
		Clovelly	20-40	3-7	3-10	ca, R	16
		Hutton	20-40	3-7	3-10	ca, R	15
		Oakleaf	40-60	15-25	20-35	R, ca	12
		Rock outcrop	0			R	4

Land type	Land capability class	Soil series (forms)	Depth (cm)	Clay % A horizon	Clay % B horizon	Depth limiting layer	% of land type
Fc459	7	Rock outcrop	0			R	24
		Mispah	1-10	2-6		ca	19
		Mispah	1-10	2-6		R	19
		Glenrosa	2-15	2-7	3-8	R	17
		Clovelly	30-70	2-8	3-8	R, ca	10
		Hutton	30-70	2-8	3-8	R, ca	9
		Oakleaf / Dundee	>120	4-8	5-10		4

Land capability classes: 7 = non-arable, low potential grazing land;

Depth limiting layers: R = hard rock; ca = hardpan carbonate; so = partially weathered bedrock.