REPORT

On contract research for

ARCUS CONSULTING



SOIL INFORMATION FOR PROPOSED PHEZUKOMOYA WIND ENERGY FACILITY, NEAR NOUPOORT, NORTHERN CAPE

By

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DECLARATION

I hereby declare that I am qualified to compile this report as a registered Natural Scientist SACNASP Registration No. 400463/04) and that I am independent of any of the parties involved and that I have compiled an impartial report, based solely on all the information available.

D G Paterson April 2016

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1. TERMS OF REFERENCE

The ARC-Institute for Soil, Climate and Water (ARC-ISCW) was contracted by Arcus Consulting to undertake a soil investigation near Noupoort, in the Northern Cape Province. The purpose of the investigation is to contribute to the Environmental Impact assessment (EIA) process for the proposed Phezukomoya Wind Energy Facility. The objectives of the study are:

- To obtain all existing soil information and to produce a soil map of the specified area, as well as
- To assess broad agricultural potential.

1.1 Legislative and Policy Framework

In terms of the Subdivision of Agricultural Land Act (Act 70 of 1970), any application for change of land use must be approved by the Minister of Agriculture, while under the Conservation of Agricultural Resources Act (Act 43 of 1983) no degradation of natural land is permitted.

The following section summarises South African Environmental Legislation with regard to soil and agricultural issues:

- The law on *Conservation of Agricultural Resources* (Act 43 of 1983) states that the degradation of the agricultural potential of soil is illegal.
- The **Bill of Rights** states that environmental rights exist primarily to ensure good health and well-being, and secondarily to protect the environment through reasonable legislation, ensuring the prevention of the degradation of resources.
- The Environmental right is furthered in the **National Environmental Management Act** (No. 107 of 1998), which prescribes three principals, namely the precautionary principle, the "polluter pays" principle and the preventive principle. It is stated in the above-mentioned act that the

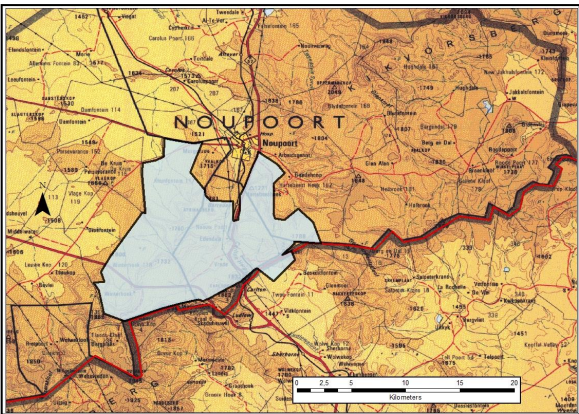
individual/group responsible for the degradation/pollution of natural resources is required to rehabilitate the polluted source.

- Soils and land capability are protected under the National Environmental Management Act (Act 107 of 1998), the Environmental Conservation Act (Act 73 of 1989) and the Conservation of Agricultural Resources Act (Act 43 of 1983).
- The National Veld and Forest Fire Bill of 10 July 1998 and the Fertiliser, Farm Feeds, Agricultural Remedies and Stock Remedies Act (Act 36 of 1947) can also be applicable in some cases.
- The **National Environmental Management Act** (Act 107 of 1998) requires that pollution and degradation of the environment be avoided, or, where they cannot be avoided, minimized and remedied.
- The Conservation of Agriculture Resources Act (Act 43 of 1983) requires the protection of land against soil erosion and the prevention of water logging and salinization of soils by means of suitable soil conservation works to be constructed and maintained. The utilisation of marshes, water sponges and watercourses are also addressed.

2. SITE CHARACTERISTICS

2.1 Location

The area that was investigated is located approximately 8 km south-west of the town of Noupoort on portions of the farms RE/118 (Winterhoek), RE/1/1 (Vrieden, Naauw Poort, 18/1 (Naauw Poort), RE/11/1 (Naauw Poort), 3/1 (Naauw Poort/De Rust), 2/11 (Tweefontein De Rust Annex), Farm 2 (Inxuba Yethemba Municipality, Division of Middelburg), 12/1 (Naauw Poort), 21/1 (Naauw Poort), RE/13/1 (Naauw Poort), RE/117 (Kleinfontein, Hanover Registration Division), RE/1/117 (Kleinfontein, Hanover Registration Division), RE/182 (Hartbeest Hoek), RE/182 (Hartbeest Hoek), RE/181 (Holbrook Farm).



The area lies on an undulating plateau landscape to the north of the Renosterberg

mountain range and is traversed by the R32 and R57 tar roads (see Figure 1). The provincial border with the Eastern Cape Province runs just to the south of the study area.

The area lies between 31° 10' and 31° 20' S and between 24° 49' and 24° 57' E.

Figure 1 Locality map (with the project site indicated by the blue polygon)

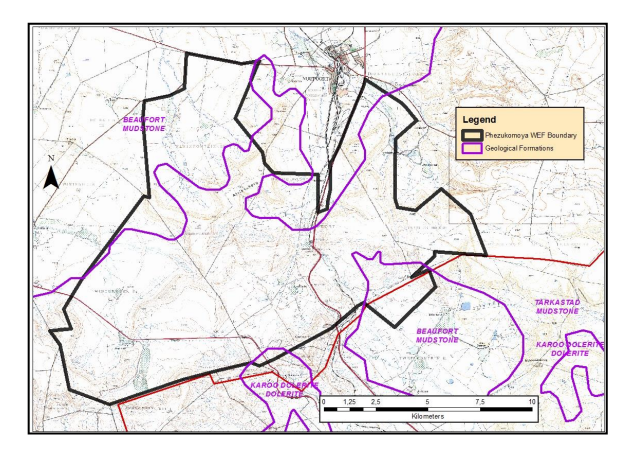
2.2 Terrain

The area consists of slightly undulating to steeply sloping topography, with slopes of less than 10% over much of the area, but becoming as steep as 80-100% on the escarpment zones of the upper mountain slopes. The altitude of the area is between 1 600 and 1 700 metres in most of the area, but the highest parts are at over 1 850 metres. Current land use is dominantly natural vegetation (presumably used for extensive grazing), with a significant proportion of exposed rock.

2.3 Climate

The climate of the area has a mostly summer rainfall distribution, but the annual average is low, at around 320 mm per year, although this might be slightly higher in the higher parts of the landscape (Koch, 2012).

Temperatures will be cool to cold in winter, with frequent frost, often heavy, between May and September.



2.4 Parent Material

The area is underlain by mudstone of the Beaufort and Tarkastad Groups, Karoo Sequence (Geological Survey, 1983), as shown in Figure 2.

Figure 2 Geological formations, Phezukomoya WEF.

3. METHODOLOGY

Existing information was obtained from the map sheet 3124 Middelburg (Geers & Eloff, 1992) from the national Land Type Survey, published at 1:250 000 scale. A **land type** is defined as an area with a uniform terrain type, macroclimate and broad soil pattern. The soils are classified according to MacVicar *et al* (1977).

The area under investigation is covered by five land types, as shown on the map in the **Appendix**, namely:

Da14, Da77 (Duplex soils*, mostly red)
Fb174, Fb373 (Shallow soils, occasionally calcareous)
Ib316 (Shallow soils with >60% exposed rock outcrops)

*Soils with a relatively sandy topsoil horizon abruptly overlying a structured, clayey subsoil horizon

It should be clearly noted that, since the information contained in the land type survey is of a reconnaissance nature, only the general dominance of the soils in the landscape can be given, and not the actual areas of occurrence within a specific land type. Also, other soils that were not identified due to the scale of the survey may also occur.

The site was not visited during the course of this study, and so the detailed soil composition of the specific land types has not been ground-truthed. However, this is not seen as a limiting factor for the intent of this study, due to the prevailing shallow soils and steep terrain which is restricting regarding agricultural activities.

4. SOILS

A summary of the dominant soil characteristics of each land type is given in Table 1 below (the colours correspond to those used in the map in the Appendix).

Column 6 shows the distribution of *dryland* agricultural potential within each land type (see Section 5), with the dominant class shown in **bold**. These figures will always add up to 100%, so that the relative proportions of each potential class within every land type can be determined and easily compared with other land types.

Land Type	Dominant soils	Depth (mm)	Percent of land type	Characteristics	Agric. Potential (%)
Da14	Swartland 10/11/12 Swartland 31/41	50-200 50-200	44% 19%	Red-brown, sandy topsoils on structured, sandy clay loam to sandy clay subsoils on weathering rock Grey-brown, sandy topsoils on structured, sandy clay loam to sandy clay subsoils on weathering rock	High: 0.0 Mod: 7.7 Low: 93.3
Da77	Swartland 10/11 + Valsrivier 21/41 Lithosols + rock	200-800 50-150	30% 22%	Red-brown, sandy topsoils on structured, sandy clay loam to sandy clay subsoils on weathering rock Grey-brown, sandy/loamy topsoils on hard rock, with rock outcrops	High: 0.0 Mod: 12.2 Low: 87.8
Fb174	Mispah 10/20 Glenrosa 13/16	20-100 50-150	30% 23%	Grey-brown, sandy/loamy topsoils on hard rock/calcrete Grey-brown, sandy/loamy topsoils on weathering rock	High: 0.0 Mod: 12.3 Low: 87.7
Fb373	Mispah 10/22 Swartland 11/12 + Valsrivier 21/41	50-150 200-900	27% 16%	Grey-brown, sandy/loamy topsoils on hard rock/calcrete Red-brown, sandy topsoils on structured, sandy clay loam to sandy clay subsoils on weathering rock	High: 0.0 Mod: 7.1 Low: 92.9
Ib316	Rock Mispah 10	- 50-100	62% 18%	Surface rock outcrops Grey-brown, sandy/loamy topsoils on hard rock	High: 0.0 Mod: 3.4 Low: 96.6

Table 1Land types occurring (with soils in order of dominance)

5. AGRICULTURAL POTENTIAL

As can be seen from the information contained in Table 1, there are virtually no high potential soils in the study area and very few medium potential soils. Every land type is dominated by either structured, clayey duplex soils (Swartland and Valsrivier forms) or rock and shallow lithosols (Mispah and Glenrosa soil forms), which have low to very low arable potential.

In addition, the low rainfall in the area (Section 2.3) means that there is little potential for rain-fed arable agriculture in the area. Arable production would therefore be very problematic without irrigation. Currently, only a few small cultivated lands can be identified through Google Earth, and these occur to the west of the tar road on the farm Naauw Poort, in the south-east of the study area (land type **Da77**, co-ordinates 26° 56′ 17″ E, 31° 15′ 34″ S). In general, the soils are suited for extensive grazing at best and the grazing capacity of the area is relatively low, at around 20-30 ha/large stock unit (ARC-ISCW, 2004).

5.1 Recommendations

The prevailing potential of the soils for rain-fed cultivation throughout most of the area is low to very low. It is thus very unlikely that any further, more detailed investigation will be required.

6. IMPACTS

Impact 1: In most environmental investigations, the major impact on the natural resources of the study area would be the loss of potentially agricultural land due to the construction of the turbines and associated infrastructure. However, this impact would be of extremely limited significance and would be local in extent.

Impact 2: In this area, the steep topography in many parts, coupled with the shallow soils, relatively sandy topsoil and dry climate, means that a possible impact would be the increased danger of erosion of the topsoil when vegetation cover is removed. This would be especially relevant for the construction of access roads, turbine sites and other associated infrastructure.

The impacts can be summarized as follows:

Table 1Impact significance

	ANTICI Extent		G IMPACTS Intensity	TO BE		ED OUT OR INVE	STIGATED FURTH	IER Confidence
Without Mitigation	L	L	L-		ative		High High	High High
With Mitigation	L	L	 L-	neut				
Will impact cause irreplaceable loss or resources? Can impact be avoided, managed or mitigated?		YES			affect	•		agricultural soils will b
Mitigation measures t 1) Avoid any areas u			nhance oppo	ortuniti	es:			
Impact to be addres further investigated	-	NO – considere insignificant du						

Table 2Impact significance

Impact Phase (Cons	truction	and Operation)					
Possible Impact or F Impact 2. Increased		sion hazard	-					
				1	OPED OUT OR INVI			
Without Mitigation	Extent	Duration M	Intensity M- L-	Status negative	Significance M-	Probability High High	Confidence High	
With Mitigation	L			neutral	<u> </u>		High	
Can the impact be revo	ersed?	YES – topsoil or replaced and af vegetated and	fected sites					
Will impact cause irreplaceable loss or resources?					NO – soil potential in vicinity is low, so no agricultural soils will be affected			
Can impact be avoided managed or mitigated		YES – soil conservation measures should be implemented						
Mitigation measures to 1) Minimize vegetation 2) Control possible ru 3) Store any removed 4) Once specific infras sites can be identified.	n remova noff by u I topsoil f	residual risk or e al to smallest pos sing soil conserv for later use (cor	ssible footpri ation and so Itains indiger	nt il retention 10us seeds	etc) and re-vegetate	e as soon as possibl	e any potentially high risk	
Impact to be addres	sed/	NO						
further investigated	and							
assessed in Impact								
Assessment Phase?								

1.2 Cumulative Impacts

The likelihood of cumulative impacts is small. Only if other developments (whether wind farms or not) were to occur, using the same access roads and thereby increasing potential soil erosion aspects, would cumulative impacts need to be considered.

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APPENDIX

MAP OF LAND TYPES

