

Agricultural Assessment for the Proposed Dicoma PV Facility and Associated Infrastructure

Submitted by TerraAfrica Consult cc

Mariné Pienaar

06 January 2022

Table of Contents

1. Introduction	4 6 7 7 8 11
11 Mitigation and management measures	33 35
List of Figures	
Figure 1: Locality of the proposed Dicoma PV development area and alternative grid connection solutions	
Figure 2 Agricultural Combined Sensitivity of the Dicoma PV development area (generated by Savannah Environmental, 2021)	
Figure 3 Presence of High Potential Agricultural Areas around the Dicoma solar PV facility development area (DALRRD, 2019)	
Figure 4 Locality of on-site soil classification and observation points within the Dicoma P\ development area and grid connection alternatives	
Figure 5 Soil classification map of the Dicoma PV development area and grid connection alternatives	
Figure 6 Example of the Hutton soils (left) and Mispah soils (right) within the Dicoma PV developmen area	t
Figure 7 Land capability classification of the Dicoma PV development area and grid connection alternatives (data source: DALRRD, 2016)	າ 17
Figure 8 Agricultural potential of the Dicoma PV development area and grid connection alternatives.	19
Figure 9 Location of field crop boundaries around the proposed Dicoma PV development area and grid connection alternatives (data source: DALRRD, 2019)	
Figure 10 Grazing capacity of the proposed Dicoma PV development area and grid connection (data source: DALRRD, 2018)	
Figure 12 Photographic example of vegetation, including <i>Searsia lancea</i> and <i>Vachellia karroo</i> within the study area	
Figure 13 Agricultural sensitivity rating of the proposed Dicoma PV facility development area and gric connection alternatives	
Figure 14 Layout of the Dicoma PV facility's infrastructure and grid connection alternatives	25
Figure 15 Renewable energy projects within a 15km radius around the proposed Dicoma PV Facility	31

List of Tables

Table 1 GNR 320 requirements of an Agricultural Compliance Statement (Low to Medium Sensitivity)	6
Table 2 Assessment of cumulative impact of decrease in areas available for livestock farming	
Table 3 Assessment of cumulative impact of areas susceptible to soil erosion	32
Table 4 Assessment of cumulative impact of areas susceptible to soil compaction	32
Table 5 Assessment of cumulative impact of increased risk of soil pollution	33

1. Introduction

Terra-Africa Consult cc was appointed by Savannah Environmental (Pty) Ltd (Savannah) to conduct the Agricultural Assessment for the proposed Dicoma Photovoltaic (PV) Facility and Associated Infrastructure (from here onwards also referred to as the project). The project applicant is Dicoma PV (Pty) Ltd and the proposed development will be located approximately 5km north west of the town of Lichtenburg in the North West Province (see Figure 1). The solar PV facility will comprise several arrays of PV panels and associated infrastructure and will have a contracted capacity of up to 75MW. The development area is situated within the Ditsobotla Local Municipality within the Ngaka Modiri Molema District Municipality. The site is accessible via an existing gravel road which provides access to the development area off the R505, located east of the development area.

The development area for the PV facility and associated infrastructure will be located on the following properties:

- Portion 1 of the Farm Houthaalbomen 31
- Portion 9 of the Farm Houthaalbomen 31
- Portion 10 of the Farm Houthaalbomen 31
- Portion 0 of Farm Talene 25
- Portion 7 of Farm Elandsfontein 34

Two additional 75MW PV facilities (Setaria PV and Barleria PV) are concurrently being considered on the project site (within Portion 1, Portion 9, and Portion 10 of the Farm Houthaalboomen 31) and are assessed through separate Environmental Impact Assessment (EIA) processes.

2. Details of the specialist

The report is prepared by Mariné Pienaar of TerraAfrica Consult CC. Mariné is a scientist registered with the South African Council for Natural Scientific Professions (SACNASP) and is specialised in the fields of Agricultural Science and Soil Science. Her SACNASP Registration Number is 400274/10 (see Appendix 2). Mariné holds a BSc. degree in Agricultural Science (with specialisation in Plant Production) from the University of Pretoria and a MSc. Degree in Environmental Science from the University of the Witwatersrand.

The full details and contact details of the specialist is attached as Appendix 1 – Specialist Declaration of Independence.



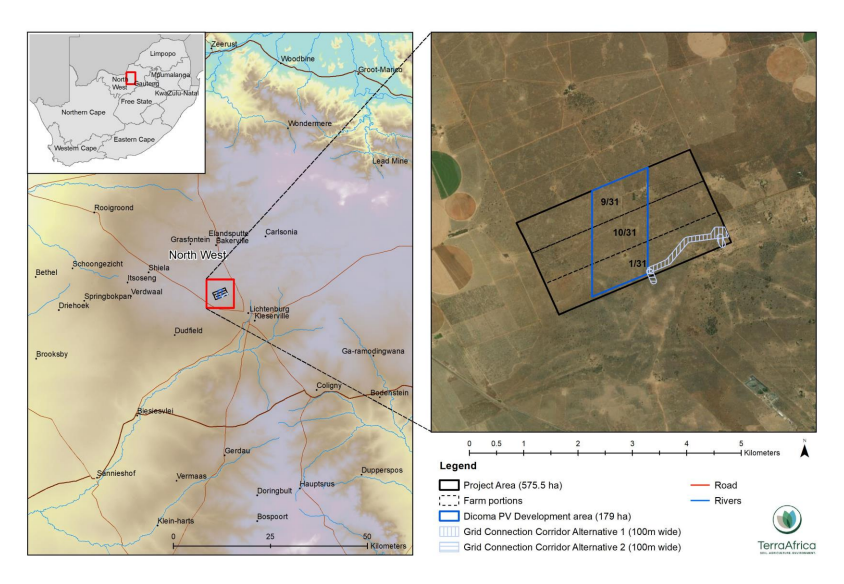


Figure 1: Locality of the proposed Dicoma PV development area and alternative grid connection solutions



3. Purpose and objectives of the compliance statement

The purpose of the Agricultural Compliance Statement, is to ensure that the sensitivity of the site from the perspective of agricultural production to the proposed development, is sufficiently considered. To meet this objective, site sensitivity verification must be conducted, of which the results must meet the following objectives:

- It must confirm or dispute the current land use and the environmental sensitivity as was indicated by the National Environmental Screening Tool.
- It must contain proof in the form of photographs of the current land use and environmental sensitivity pertaining to the study field.
- All data and conclusions are submitted together with the Environmental Impact Assessment Report (prepared in accordance with the NEMA regulations) for the proposed project.

According to GNR 320, the agricultural compliance statement that is submitted must meet the following requirements, it must:

- be applicable to the preferred site and the proposed development footprint;
- confirm that the site is of "low" or "medium" sensitivity for agriculture; and
- indicate whether or not the proposed development will have an unacceptable impact on the agricultural production capability of the site.

The following checklist is supplied as per the requirements of GNR 320, detailing where in the report the various requirements have been addressed:

Table 1 GNR 320 requirements of an Agricultural Compliance Statement (Low to Medium Sensitivity)

Requirement	Report reference
OATION CONTRACTOR OF THE CONTR	
3.1. The compliance statement must be prepared by a soil scientist or agricultural	Page 3 &
specialist registered with the SACNASP.	Appendix 2
3.2. The compliance statement must:	Section 9
3.2.1. be applicable to the preferred site and proposed development footprint;	
3.2.2. confirm that the site is of "low" or "medium" sensitivity for agriculture; and	Section 10.5
3.2.3. indicate whether or not the proposed development will have an	Section 10.4
unacceptable impact on the agricultural production capability of the site.	and Section
	13
3.3. The compliance statement must contain, as a minimum, the following	Page 3,
information:	Appendices 1,
3.3.1. contact details and relevant experience as well as the SACNASP	2 and 3
registration number of the soil scientist or agricultural specialist preparing the	
assessment including a curriculum vitae;	
3.3.2. a signed statement of independence;	Appendix 1



	1
3.3.3. a map showing the proposed development footprint (including supporting	Figure 2
infrastructure) with a 50m buffered development envelope, overlaid on the	
agricultural sensitivity map generated by the screening tool;	
3.3.4. confirmation from the specialist that all reasonable measures have been	Section 12
taken through micro- siting to avoid or minimise fragmentation and disturbance	
of agricultural activities;	
3.3.5. a substantiated statement from the soil scientist or agricultural specialist	Section 12
on the acceptability, or not, of the proposed development and a recommendation	
on the approval, or not, of the proposed development;	
3.3.6. any conditions to which the statement is subjected;	Section 12
3.3.7. in the case of a linear activity, confirmation from the agricultural specialist	Not applicable
or soil scientist, that in their opinion, based on the mitigation and remedial	
measures proposed, the land can be returned to the current state within two years	
of completion of the construction phase;	
3.3.8. where required, proposed impact management outcomes or any	Section 11
monitoring requirements for inclusion in the EMPr; and	
3.3.9. a description of the assumptions made as well as any uncertainties or gaps	Section 8
in knowledge or data.	
3.4. A signed copy of the compliance statement must be appended to the Basic	Submitted as
Assessment Report or Environmental Impact Assessment Report.	part of final
	report
	L

4. Terms of Reference

In addition to the requirements stipulated in GNR 320, the following Terms of Reference, as stipulated by Savannah, apply to the Agricultural Assessment:

- to ensure a thorough assessment, that includes both the desktop assessment of databases and aerial photography; a description of the on-site verification of the agricultural potential of the area; and the soil forms present in the development area;
- identify and assess potential impacts on both agricultural potential and soil resulting from the proposed project;
- identify and describe potential cumulative soil, agricultural potential and land capability impacts resulting from the proposed project in relation to proposed and existing developments in the surrounding area; and
- recommend mitigation, management and monitoring measures, to minimise impacts and/or optimise benefits associated with the proposed project.

5. Legislative framework of the assessment

The report follows the protocols as stipulated for agricultural assessment in Government Notice 320 of 2020 (GNR 320). This Notice provides the procedures and minimum criteria for reporting in terms of Sections 24(5)(a) and (h) and 44 of the National Environmental Management Act (No. 107 of 1998) (NEMA). It replaces the previous requirements of Appendix 6 of the Environmental Impact Assessment Regulations of NEMA.



In addition to the specific requirements of GN320 for this study, the following South African legislation is also considered applicable to the interpretation of the data and conclusions made with regards to environmental sensitivity and the conservation of soil resources of the project area:

- the Conservation of Agricultural Resources Act (No 43 of 1983) (CARA) states that the
 degradation of the agricultural potential of soil is illegal. CARA requires the protection
 of land against soil erosion and the prevention of water logging and salinisation 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; and
- the National Water Act (No 36 of 1998) (NWA) deals with the protection of water resources (i.e. wetlands and rivers). Hydric soils with wetland land capability are not part of the proposed development area and the NWA is therefore not applicable.

6. Agricultural Sensitivity

The combined Agricultural Sensitivity of the proposed project area was determined by using the National Environmental Screening Tool (www.screening.environment.gov.za). The screening report was generated by Savannah on 23 September 2021. The requirements of GNR 320 stipulate that a 50m buffered development envelope must be assessed with the screening tool. The map depicted in Figure 2 shows the agricultural sensitivity of both the 180ha development area; and a buffered area of at least 1.5km around the proposed development area.

The results provided by the screening tool indicate that the largest part of the development consists of land with Medium agricultural sensitivity (refer to Figure 2). A few small patches with High agricultural sensitivity is scattered in the middle of the PV development area, in a horizontal strip from the eastern to the western boundaries. Apart from the south-western corner of the development area, there are no other patches with High agricultural sensitivity along the northern and southern boundaries of the area.

In alignment with the CARA, the Department of Agriculture, Land Reform and Rural Development (DALRRD) developed spatial data that depict High Potential Agricultural Areas (HPAAs) of the different provinces of South Africa (DALRRD, 2019). According to the DALRRD, these areas can be defined as: "large, relative homogeneous portions of high value agricultural land that has the potential to sustainably, in the long-term, contribute significantly to the production of food."

The data layer of the HPAA's of North West Province shows that the proposed project area falls outside of any HPAA (refer to Figure 3). It is located around 1km east and 1km west of a Category B irrigated HPAA and 3.5 km north-east of a Category B rainfed HPAA. Since the development footprint will remain within the boundaries of the Dicoma PV development area, it will not affect or fragment any of the nearby HPAA's.



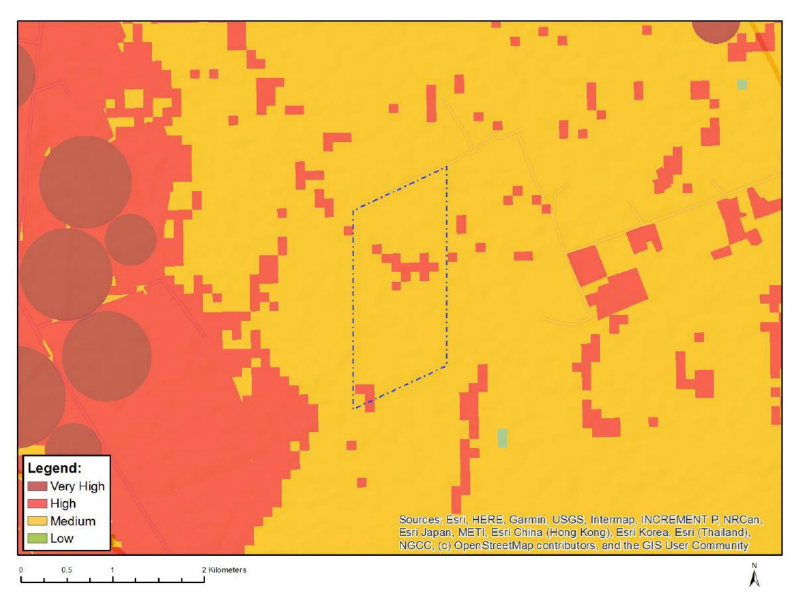


Figure 2 Agricultural Combined Sensitivity of the Dicoma PV development area (generated by Savannah Environmental, 2021)

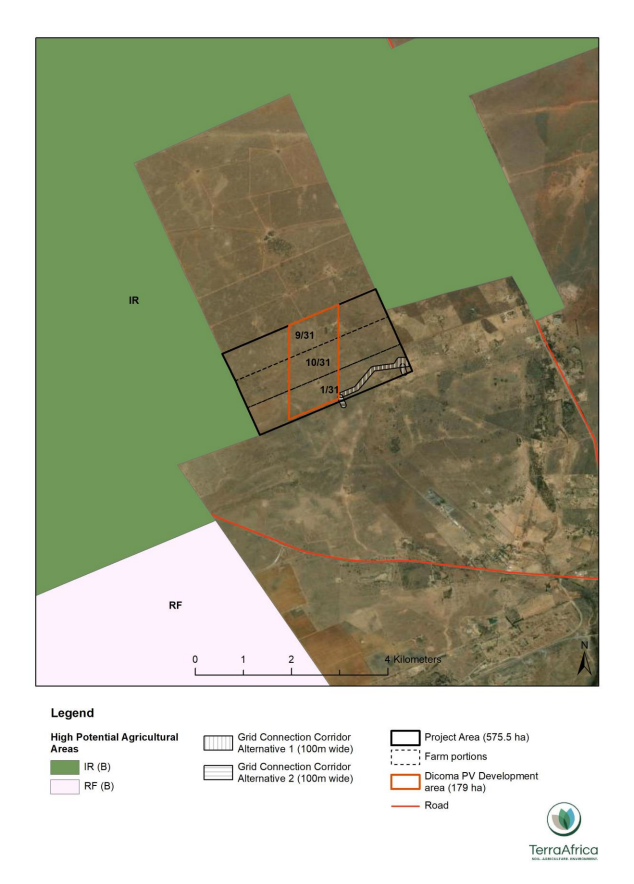


Figure 3 Presence of High Potential Agricultural Areas around the Dicoma solar PV facility development area (DALRRD, 2019)



7. Methodology

The different steps that were followed to gather the information used for the compilation of this report is outlined below. The methodology is in alignment with the requirements of GNR 320.

7.1 Assessment of available data

The most recent aerial photography of the area available from Google Earth was obtained. The satellite imagery was used to analyse the terrain of the proposed project area and the surrounding area. The analysis considered the slope, typical terrain units and landscape features, such as existing roads, farm infrastructure and areas where land degradation may be present. The proposed development area was also superimposed on four different raster data sets obtained from the National Department of Agriculture, Land Reform and Rural Development (DALRRD). The data sets are:

- The Refined Land Capability Evaluation Raster Data for South Africa that was developed using a spatial evaluation modelling approach (DALRRD, 2016).
- The long-term grazing capacity for South Africa 2018 that present the long term grazing capacity of an area with the understanding that the veld is in a relatively good condition (South Africa, 2018).
- The North West Field Crop Boundaries show crop production areas may be present within the development area. The field crop boundaries include rainfed annual crops, non-pivot and pivot irrigated annual crops, horticulture, viticulture, old fields, small holdings and subsistence farming (DALRRD, 2019).
- The High Potential Agricultural Areas for Cultivation: North West Province, 2019 are large, relatively homogeneous areas of land within the province regarded as having high potential and capability to contribute towards food production in both the province and the country (DALRRD, 2019).

7.2 Site assessment

The site visit was conducted on 2 and 3 September 2021. The soil profiles were examined to a maximum depth of 1.5m using a hand-held auger. Observations on site were made regarding soil texture, structure, colour and soil depth at each survey point. The locality of each survey point is shown in Figure 4. A cold 10% hydrochloric acid solution was used on site to test for the presence of carbonates in the soil. A hand-held Garmin GPS was used to the log the coordinates of each of the survey points. The soils are described using Soil Classification: A Natural and Anthropogenic System for South Africa (Soil Classification Working Group, 2018).

Other observations made during the site visit include recording the presence of farm buildings, cattle handling facilities and water troughs. The larger area around the study area was also assessed by driving through the area to gain an understanding of the agro-ecosystem within which the study area functions. Photographic evidence of soil properties, current land uses and farm infrastructure were taken with a digital camera and presented in Section 9 of the report.



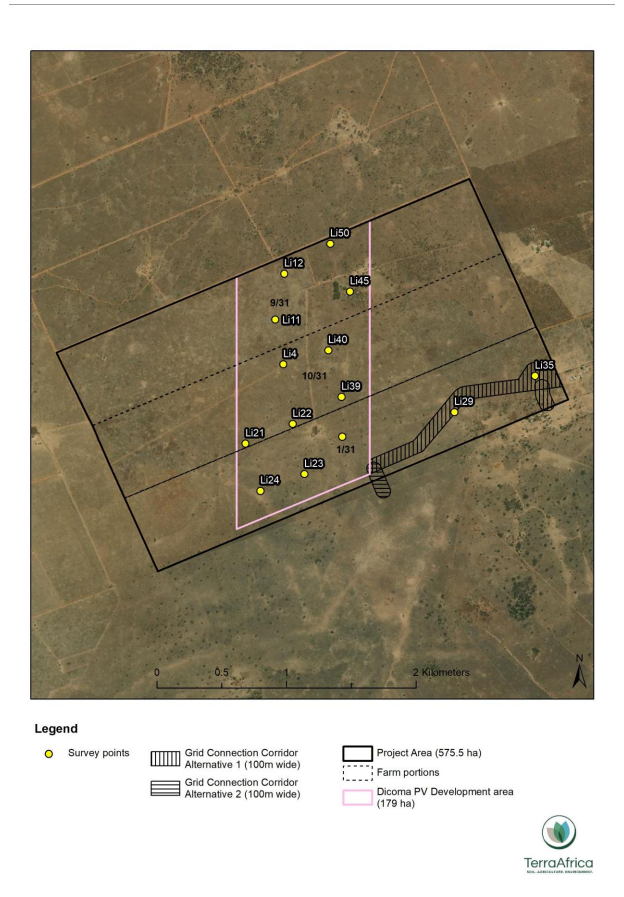


Figure 4 Locality of on-site soil classification and observation points within the Dicoma PV development area and grid connection alternatives



7.3 Impact assessment methodology

Following the methodology prescribed by Savannah, the direct, indirect and cumulative impacts associated with the project have been assessed in terms of the following criteria:

- the **nature**, including a description of what causes the effect, what will be affected and how it will be affected:
- the **extent**, wherein it will be indicated whether the impact will be local (limited to the immediate area or site of development) or regional; and a value between 1 and 5 will be assigned as appropriate (with 1 being low and 5 being high);
- the duration, wherein it will be indicated whether:
 - the lifetime of the impact will be of a very short duration (0–1 years) assigned a score of 1;
 - the lifetime of the impact will be of a short duration (2-5 years) assigned a score of 2;
 - o medium-term (5–15 years) assigned a score of 3;
 - o long term (> 15 years) assigned a score of 4; or
 - o permanent assigned a score of 5;
- the **magnitude**, quantified on a scale from 0-10, where 0 is small and will have no effect on the environment; 2 is minor and will not result in an impact on processes; 4 is low and will cause a slight impact on processes; 6 is moderate and will result in processes continuing but in a modified way; 8 is high (processes are altered to the extent that they temporarily cease); and 10 is very high and results in complete destruction of patterns and permanent cessation of processes;
- the **probability** of occurrence, describing the likelihood of the impact actually occurring. Probability will be estimated on a scale of 1–5, where 1 is very improbable (probably will not happen), 2 is improbable (some possibility, but low likelihood), 3 is probable (distinct possibility), 4 is highly probable (most likely) and 5 is definite (impact will occur regardless of any prevention measures);
- the **significance**, determined through a synthesis of the characteristics described above and can be assessed as low, medium or high;
- the **status**, described as either positive, negative or neutral;
- the degree to which the impact can be reversed;
- the degree to which the impact may cause irreplaceable loss of resources; and
- the degree to which the impact can be mitigated.

The **significance** is calculated by combining the criteria in the following formula:

S=(E+D+M)P

S = Significance weighting

E = Extent

D = Duration

M = Magnitude

P = Probability

The **significance weightings** for each potential impact are as follows:



- < 30 points: Low (i.e. where this impact would not have a direct influence on the decision to develop in the area);
- 30-60 points: Medium (i.e. where the impact could influence the decision to develop in the area unless it is effectively mitigated); and
- 60 points: High (i.e. where the impact must have an influence on the decision process to develop in the area).

8. Study gaps, limitations and assumptions

All assumptions made with the interpretation of the baseline results and anticipated impacts, are listed below:

- it is assumed that the development footprint will be within the project area of 180ha that was assessed in this report;
- it is also assumed that the grid connection solution will be either one of the grid connection alternatives evaluated in this report;
- it is assumed that the project area will be fenced off and excluded as land available for any future farming activities; and
- it is further assumed that the activities for the construction and operation of the infrastructure are limited to that typical for the construction and operation of a solar PV facility, inclusive of the infrastructure listed in Section 10.1.

The following limitations is part of the assessment:

 the anticipation and rating of impacts are based on the report author's knowledge and experience on the nature of construction and operation of grid infrastructure. Therefore, it is done as accurately as possible but must not be considered as absolute measures.

No other information gaps, limitations and assumptions have been identified.

9. Baseline description

9.1 Soil properties

The soil profiles classified within the Dicoma development area consist of the Glenrosa, Mispah and Hutton forms. The positions of the soil forms are depicted in Figure 5 and a description of each soil form follows below.

Glenrosa soils

Glenrosa is the dominant soil form within the development area as well as the Alternative 1 Grid Connection Corridor. The total area of Glenrosa soils identified within these areas, is 182.6ha. The Glenrosa soils range in depth between 0.05 and 0.30m and consist of orthic topsoil horizons that are either bleached or chromic (light red in colour) with lithic material underneath. The lithic horizon of the Glenrosa soils within the Dicoma PV development area belongs to the geolithic family and consists of soil material as illuvial infillings between partly weathered and fractured rock (Soil Classification Working Group, 2018).



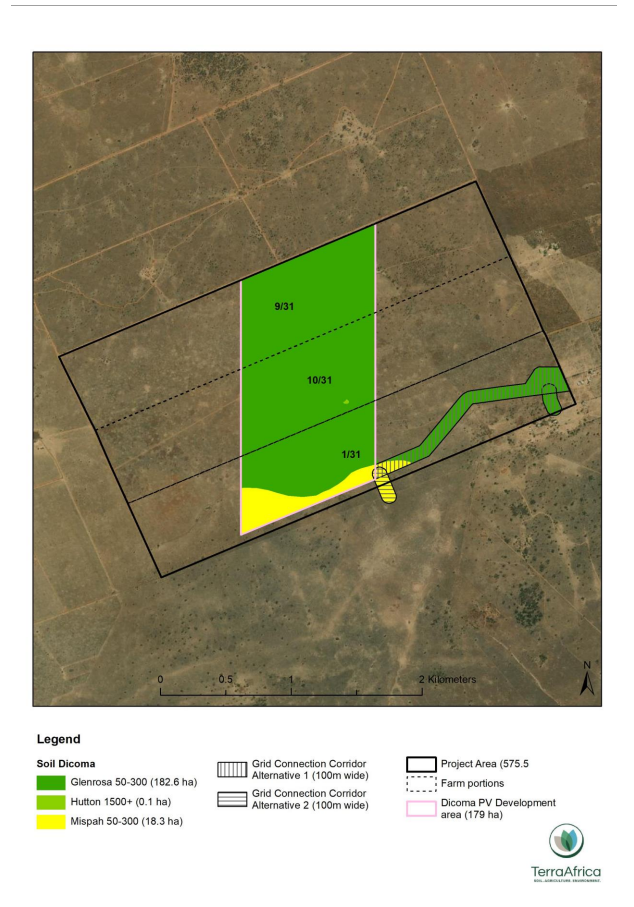


Figure 5 Soil classification map of the Dicoma PV development area and grid connection alternatives



Hutton soils

A very small area of 0.1ha area of Hutton soils are present in the middle of the Dicoma development area, approximately 180m west of the eastern boundary. There are no Hutton soils within the grid connection corridor alternatives. The Hutton soils consist of chromic (red) topsoil with sandy-loam texture that overlies a red apedal horizon (see Figure 6, right). The red apedal horizon is deeper than 1.5m. The deep Hutton soils are suitable for rainfed crop production as there are no physical limitations to crop root development and sufficient effective soil depth for soil-water storage. However, the area is very small and the surrounding land consists of very shallow Glenrosa soils that are not suitable for crop production.



Figure 6 Example of the Hutton soils (left) and Mispah soils (right) within the Dicoma PV development area

Mispah soils

The Mispah soils are present at 18.3ha of the Dicoma development area as well the Alternative 2 grid connection corridor. The Mispah soils have similar shallow soil depth as the Glenrosa soils (0.05 to 0.30m) but differ in regards to the nature of the underlying material. The effective soil depth of the Mispah soils is restricted by solid and fractured rock (shown in Figure 6, right). In some areas, the solid rock is visible on the surface as rock outcrops.

9.2 Land capability

The position of the different land capability classes within the development area and grid connection alternatives, are depicted in Figure 7.



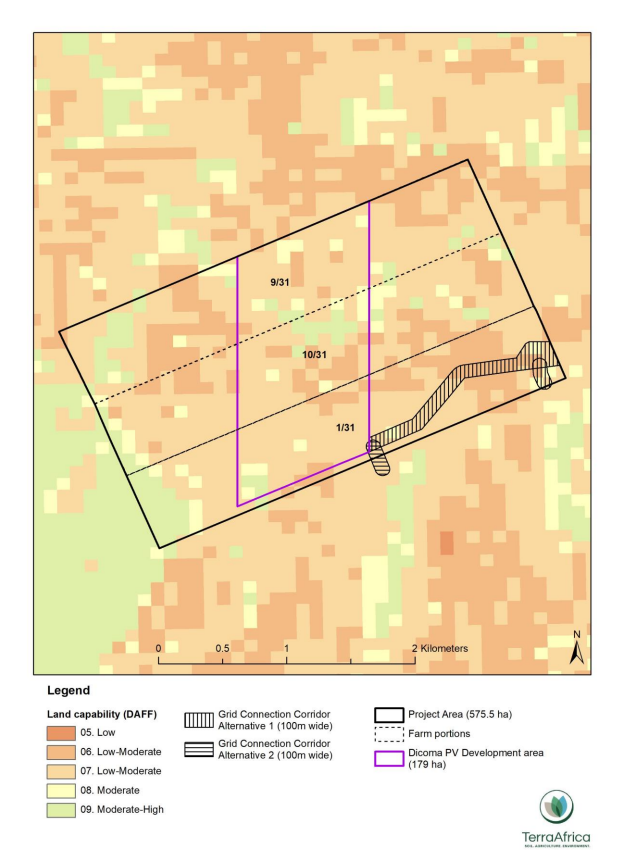


Figure 7 Land capability classification of the Dicoma PV development area and grid connection alternatives (data source: DALRRD, 2016)



The largest part of the Dicoma PV development area as well as the grid connection alternatives, consist of land with Low-Moderate (Class 07) land capability. Land with Low-Moderate (Class 06) land capability is present in the middle and along the northern and southern boundaries of the Dicoma PV development area. Small areas of land with Moderate (Class 08) and Moderate-High (Class 09) land capability are present just north of the middle section of the development area as well as in the south-western corner of it.

9.3 Agricultural potential

Following the classification of the soil and the consideration of the soil properties and limiting factors to rainfed crop production, the agricultural potential soil within the development area and grid connection alternatives was determined. The agricultural potential of the area is depicted in Figure 8.

The largest part of the total area assessed, has Low agricultural potential (200.9ha). Low agricultural potential has been assigned to soils of the Mispah and Glenrosa forms as a result of the shallow soil depth that limits root growth and water storage capacity within these profiles. The small area of 0.1ha with deep Hutton profiles, have Moderate agricultural potential. Although the profiles are deep and suitable for rainfed crop production, such a small area is not considered viable area for commercial grain production. The area is considered better suited to extensive livestock production, which is also the current land use on site.

The low agricultural potential of the soils within the development area and grid connection is confirmed by the absence of crop field boundaries within the Dicoma PV development area (see Figure 9). The nearest crop fields with rainfed annual crops and planted pastures as well as centre pivot irrigation, are present directly west of the Barleria site. More pivot irrigation is present about 4km north-east of the site.

Following the metadata layer obtained from DALRRD, the long-term grazing capacity of the entire project area is 8 ha/LSU (see Figure 10). The ideal grazing capacity is an indication of the long-term production potential of the vegetation layer growing in an area. More specifically, it relates to its ability to maintain an animal with an average weight of 450 kg (defined as 1 Large Stock Unit (LSU)), with an average feed intake of 10 kg dry mass per day over the period of approximately a year. This definition includes the condition that this feed consumption should also prevent the degradation of the soil and the vegetation. The grazing capacity is therefore expressed in a number of hectares per LSU (ha/LSU) (DALRRD, 2018).

Using the long-term grazing capacity of 8ha/LSU, the PV development area of 179ha can provide forage to 22 head of cattle. The long-term grazing capacity of 8ha/LSU is considered to be moderate to moderate-high. The vegetation consists of a mixture of grasses as well as *Vachellia* and *Searsia* species such as *Searsia lancea* and *Vachellia karroo* (see Figure 11). The grass cover shows signs of regular grazing and is sparse over large areas as a result of the shallow, rocky soils present.



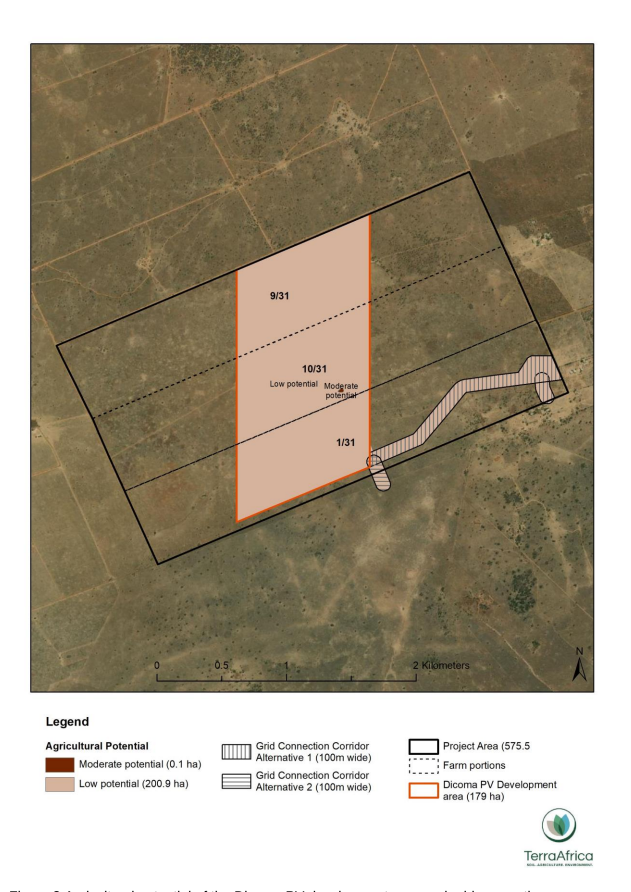


Figure 8 Agricultural potential of the Dicoma PV development area and grid connection alternatives



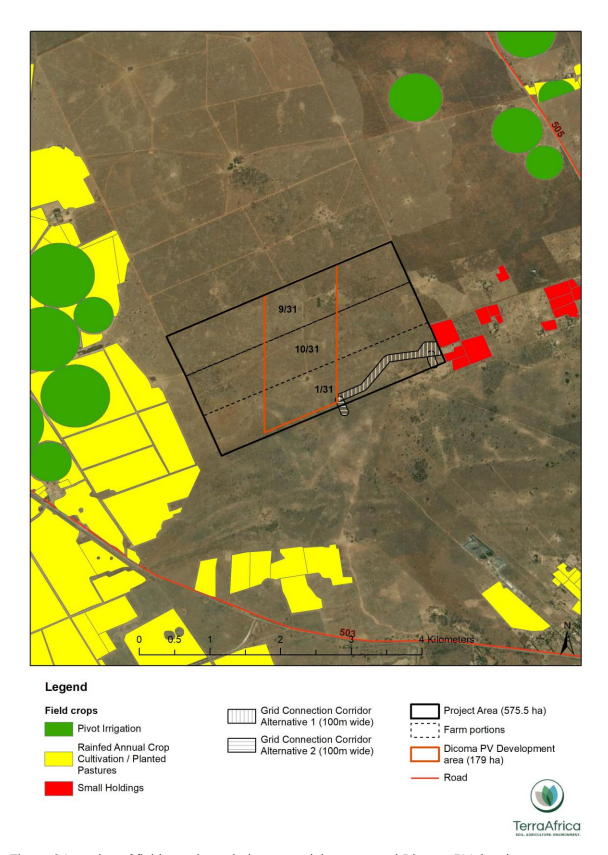


Figure 9 Location of field crop boundaries around the proposed Dicoma PV development area and grid connection alternatives (data source: DALRRD, 2019)



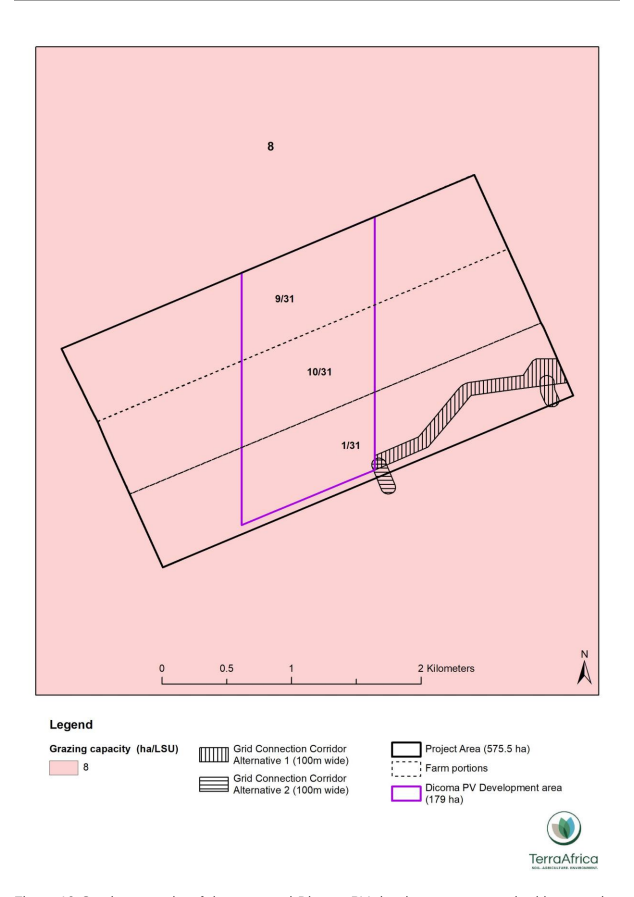


Figure 10 Grazing capacity of the proposed Dicoma PV development area and grid connection (data source: DALRRD, 2018)



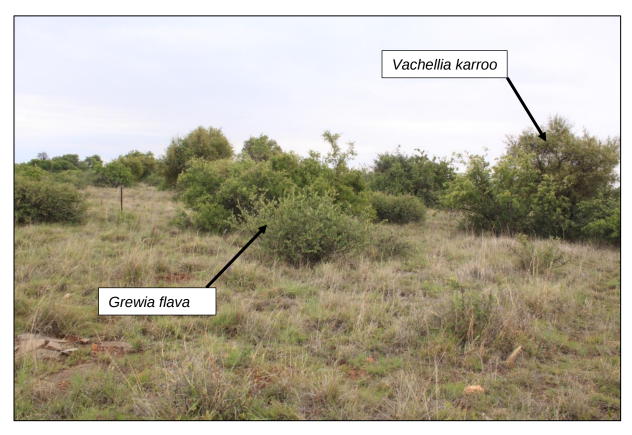


Figure 11 Photographic example of vegetation, including *Searsia lancea* and *Vachellia karroo* within the study area

9.4 Sensitivity analysis

Following the consideration of all the desktop and gathered baseline data above, the findings of the report differ with the results of the Environmental Screening Tool. The soil forms present within the project area as well as in both alternative grid connection corridors, are mainly shallow soils that range in depth between 0.05 and 0.30m. Only one small area of 1ha consists of deep Hutton soils. Rock outcrops are present on the surface in several areas within the proposed Dicoma PV development area. The area has not historically been used for crop production and also not recently, as confirmed by the field crop boundary data of DALRRD (2019) (see Figure 9). No irrigation infrastructure, such as centre pivots or drip irrigation, are present within the project area and irrigated agricultural is currently not practiced in the area.

The area is currently used for livestock farming and the proposed Dicoma PV development area can support 23 head of cattle at the long-term grazing capacity of 8ha/LSU (DALRRD, 2018). Following the soil classification, land capability and agricultural potential of the development area described above, the areas with shallow soils have **Low Agricultural Sensitivity** while the deep Hutton soils have **Medium Agricultural Sensitivity** (see Figure 12). Soil in the project area will have Low to Medium sensitivity, depending on the successful implementation of mitigation measures to prevent soil erosion, compaction and pollution. The significance of the impacts and mitigation measures proposed are discussed in **Section 10**.



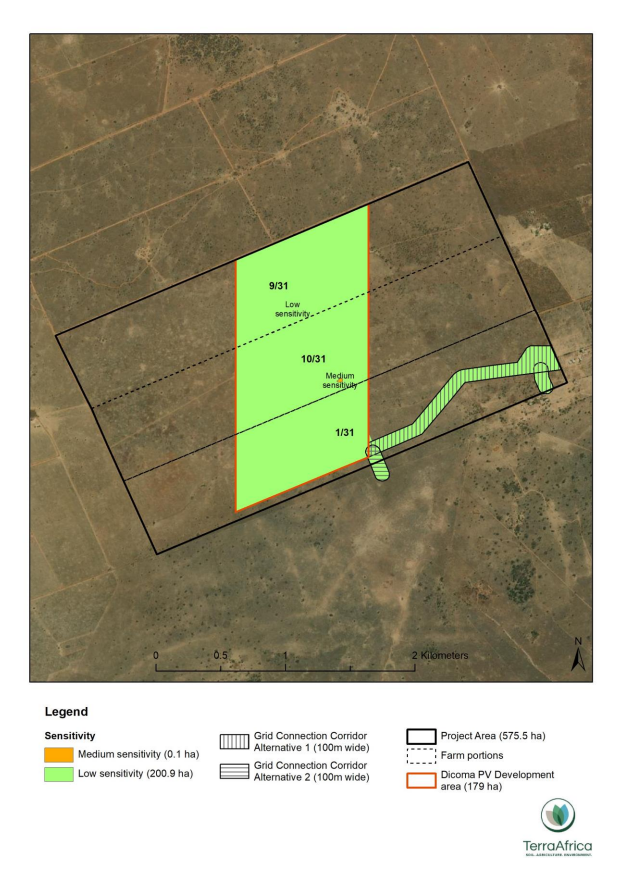


Figure 12 Agricultural sensitivity rating of the proposed Dicoma PV facility development area and grid connection alternatives



10. Impact assessment

10.1 Project description

A facility development area (approximately 179ha) as well as two alternative grid connection solutions (within a 100m wide corridor) have been considered in the EIA phase for its impacts and mitigation measures required. The proposed layout of the project infrastructure is shown in Figure 13. The infrastructure associated with this 75MW PV facility includes:

- PV modules and mounting structure
- Inverters and transformers
- Battery Energy Storage System (BESS)
- Site and internal access roads (up to 8m wide)
- Site offices and maintenance buildings, including workshop areas for maintenance and storage
- Temporary and permanent laydown area
- Grid connection solution (two alternative locations assessed) within a 100m wide corridor, including:
 - 33kV cabling between the project components and the facility substation
 - A 132kV facility substation
 - A 132kV Eskom switching station
 - A Loop-in-Loop out (LILO) overhead 132kV power line between the Eskom switching station and the existing Delareyville Munic-Watershed 1 88kV power line¹.

The alternative grid connection configurations assessed include:

- Grid Connection Alternative 1: 33kV MV cabling will connect the Dicoma PV solar array
 to the 132kV facility substation. The 132kV Eskom switching station is located directly
 adjacent to the development footprint of the facility substation. The facility substation
 and Eskom switching station are located within the south eastern portion of the Dicoma
 PV facility on Portion 1 of the Farm Houthaalboomen 31. A 132kV Loop-in-Loop Out
 power line from the Eskom switching station will connect into the Delareyville Munic
 Watershed 1 88kV1. The grid connection infrastructure is located within an
 assessment corridor of 100m wide.
- Grid Connection Alternative 2: 33kV MV cabling will connect the Dicoma PV solar array to the 132kV facility substation. The 132kV Eskom switching station is located directly adjacent to the development footprint of the facility substation. The facility substation and Eskom switching station are located south western portion of the Dicoma PV facility on Portion 1 of the Farm Houthaalboomen 31. A 132kV Loop-in-Loop Out power line from the Eskom switching station will connect into the Delareyville Munic—Watershed 1 88kV1. The grid connection infrastructure is located within an assessment corridor of 100m wide.

¹ The LILO corridor intersects with several existing parallel Eskom power lines(Watershed-Sephaku 1 132kV, Dudfield–Watershed 2 88kV, Dudfield-Watershed 1 88kV, and Watershed-Klerksdorp North 1 132kV). Therefore, should the connection to the Delareyville Munic–Watershed 1 88kV not be technically feasible, connection to the above mentioned power lines would still be within the assessed LILO corridor and considered feasible through the construction of a shorter LILO connection.



24

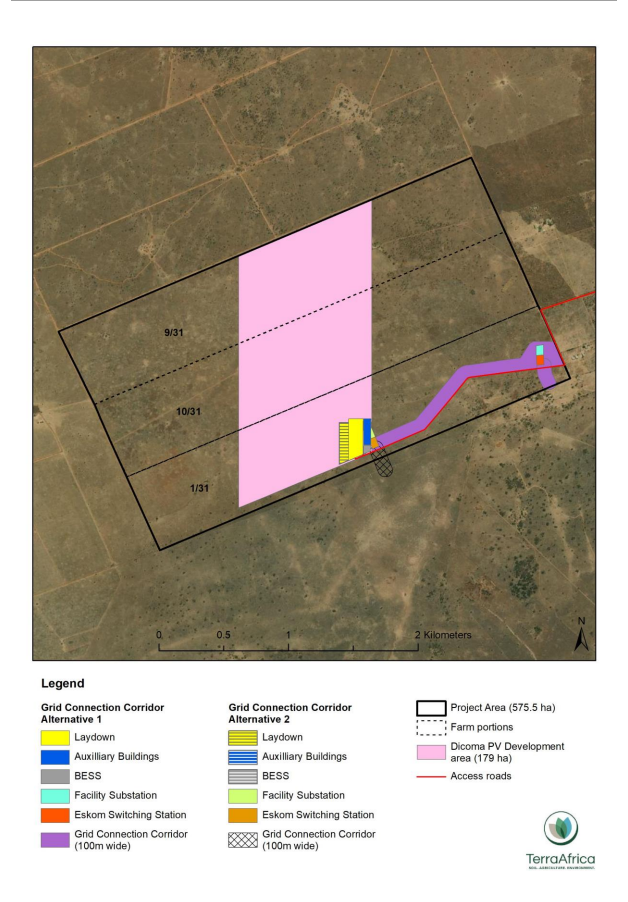


Figure 13 Layout of the Dicoma PV facility's infrastructure and grid connection alternatives



10.2 Impact significance rating

The most significant impacts of the proposed project on soil and agricultural productivity will occur during the construction phase when the vegetation is removed and the soil surface is prepared for the delivery of materials and erection of the infrastructure. During the operational phase, the risk remains that soil will be polluted by the waste generated or in the case of a spill incident. During the decommissioning phase, soil will be prone to erosion when the infrastructure is removed from the soil surface.

The impacts rated below are similar for both the PV development area as well as the grid connection solution. It is assumed that the grid connection will not be fenced off and that the grid connection area will still be available for grazing, except where the pylons are erected. Regular maintenance on the grid connection will be conducted during the operational phase.

Below follows the rating of the significance of each of the impacts for each of the project phases.

10.2.1 Construction phase

Impact: Change in land use from livestock farming to energy generation

Nature: Prior to construction of the project infrastructure, the PV development area will be fenced off and livestock farming will be excluded from 179ha of land. The area where the access road will be constructed will be stripped of vegetation and will no longer be suitable for livestock grazing.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium duration (3)	Medium duration (3)
Magnitude	Moderate (6)	Low (4)
Probability	Definite (4)	Definite (4)
Significance	Medium (40)	Medium (32)
Status (positive or negative)	Negative	Negative
Reversibility	Moderate	Moderate
Irreplaceable loss of resources?	Yes	Yes
Can impacts be mitigated?	No	N/A

Mitigation:

- Vegetation clearance must be restricted to areas where infrastructure is constructed.
- No materials removed from development area must be allowed to be dumped in nearby livestock farming areas.
- Prior arrangements must be made with the landowners to ensure that livestock and game animals are moved to areas where they cannot be injured by vehicles traversing the area.
- No boundary fence must be opened without the landowners' permission.
- All left-over construction material must be removed from site once construction on a land portion is completed.
- No open fires made by the construction teams are allowable during the construction phase.

Residual Impacts:

The residual impact from the construction of the Dicoma PV Facility and Associated Infrastructure is considered medium.

Cumulative Impacts:

Any additional infrastructure development in support of the Dicoma PV Facility, will result in additional areas where grazing veld will be disturbed.



Impact: Soil erosion

Nature: All areas where vegetation is removed from the soil surface in preparation for the infrastructure construction will result in exposed soil surfaces that will be prone to erosion. Both wind and water erosion are a risk, as the area falls within a region that experiences thunderstorms in the summer months and sometimes strong winds during the dry winter months, especially August and September.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (3)	Medium-term (3)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	Medium (30)	Low (16)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	No
Can impacts be mitigated?	Yes	N/A

Mitigation:

- Land clearance must only be undertaken immediately prior to construction activities and only within the development footprint;
- Unnecessary land clearance must be avoided;
- Level any remaining soil removed from excavation pits (where the PV modules will be mounted) that remained on the surface, instead of allowing small stockpiles of soil to remain on the surface;
- Where possible, conduct the construction activities outside of the rainy season; and
- Stormwater channels must be designed to minimise soil erosion risk resulting from surface water runoff.

Residual Impacts:

The residual impact from the construction and operation of the project on the susceptibility to erosion is considered low.

Cumulative Impacts:

Any additional infrastructure development in support of the project will result in additional areas exposed to soil erosion through wind and water movement.

Impact: Soil compaction

Nature: The clearing and levelling of land for construction of the infrastructure will result in soil compaction. In the area where the access roads and substation will be constructed, topsoil will be removed, and the remaining soil material will be deliberately compacted to ensure a stable surface prior to construction.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (3)	Medium-term (3)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	Medium (30)	Low (16)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	No
Can impacts be mitigated?	Yes	N/A

Mitigation:

- Vehicles and equipment must travel within demarcated areas and not outside of the construction footprint:
- Unnecessary land clearance must be avoided;
- Materials must be off-loaded and stored in designated laydown areas;
- Where possible, conduct the construction activities outside of the rainy season; and
- Vehicles and equipment must park in designated parking areas.



Residual Impacts:

The residual impact from the construction and operation of the project on soil compaction is considered low.

Cumulative Impacts:

Any additional infrastructure development in support of the project, will result in additional areas exposed to soil compaction.

Impact: Soil pollution

During the construction phase, construction workers will access the land for the preparation of the terrain and the construction of the thermal plant and access road. Potential spills and leaks from construction vehicles and equipment and waste generation on site can result in soil pollution.

Nature: The following construction activities can result in the chemical pollution of the soil:

- 1. Petroleum hydrocarbon (present in oil and diesel) spills by machinery and vehicles during earthworks and the removal of vegetation as part of site preparation;
- 2. Spills from vehicles transporting workers, equipment, and construction material to and from the construction site;
- 3. The accidental spills from temporary chemical toilets used by construction workers;
- 4. The generation of domestic waste by construction workers;
- 5. Spills from fuel storage tanks during construction;
- 6. Pollution from concrete mixing;
- 7. Pollution from road-building materials; and
- 8. Any construction material remaining within the construction area once construction is completed.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Short-term (2)	Short-term (2)
Magnitude	Moderate (6)	Low (4)
Probability	Low (4)	Improbable (2)
Significance	Medium (36)	Low (14)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	No
Can impacts be mitigated?	Yes	N/A

Mitigation:

- Maintenance must be undertaken regularly on all vehicles and construction/maintenance machinery to prevent hydrocarbon spills;
- Any waste generated during construction must be stored into designated containers and removed from the site by the construction teams;
- Any left-over construction materials must be removed from site;
- The construction site must be monitored by the Environmental Control Officer (ECO) to detect any early signs of fuel and oil spills and waste dumping;
- Ensure battery transport and installation by accredited staff / contractors; and
- Compile (and adhere to) a procedure for the safe handling of battery cells during transport and installation.

Residual Impacts:

The residual impact from the construction and operation of the proposed project will be low to negligible.

Cumulative Impacts:

Any additional infrastructure that will be constructed to strengthen and support the operation of the Dicoma PV facility and waste not removed to designated waste sites will increase the cumulative impacts associated with soil pollution in the area.



10.2.2 Operational phase

Impact: Soil erosion

During the operational phase, staff and maintenance personnel will access the project area daily. The following impacts on soil are expected for this phase:

Nature: The areas where vegetation was cleared will remain at risk of soil erosion, especially during a rainfall event when runoff from the cleared surfaces will increase the risk of soil erosion in the areas directly surrounding the project area.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Medium-term (3)	Medium-term (3)
Magnitude	Moderate (6)	Low (4)
Probability	Probable (3)	Improbable (2)
Significance	Medium (30)	Low (16)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	No
Can impacts be mitigated?	Yes	N/A

Mitigation:

- The area around the project, including the internal access roads, must regularly be monitored to detect early signs of soil erosion on-set; and
- If soil erosion is detected, the area must be stabilised using geo-textiles and facilitated re-vegetation.

Residual Impacts:

The residual impact from the operation of the project on the susceptibility to erosion is considered low.

Cumulative Impacts:

Any additional infrastructure that will be constructed to strengthen and support the operation of the project will result in additional areas exposed to soil erosion through wind and water movement.

Impact: Soil pollution

Nature: During the operational phase, potential spills and leaks from maintenance vehicles and equipment and waste generation on site can result in soil pollution. Also, any spillages around the workshop area or damaged infrastructure, such as inverters and transformers, can be a source of soil pollution.

	Without mitigation	With mitigation
Extent	Local (1)	Local (1)
Duration	Short-term (2)	Short-term (2)
Magnitude	Moderate (6)	Low (4)
Probability	Low (4)	Improbable (2)
Significance	Medium (36)	Low (14)
Status (positive or negative)	Negative	Negative
Reversibility	Low	Low
Irreplaceable loss of resources?	Yes	No
Can impacts be mitigated?	Yes	N/A

Mitigation:

- Maintenance must be undertaken regularly on all vehicles and maintenance machinery to prevent hydrocarbon spills;
- No domestic and other waste must be left at the site and must be transported with the maintenance vehicles to an authorised waste dumping area; and
- Regularly monitor areas alongside the roads, parking area and workshop for any signs of oil, grease and fuel spillage or the presence of waste.



Residual Impacts:

The residual impact from the operation of the proposed project will be low to negligible.

Cumulative Impacts:

The operation of any additional infrastructure to strengthen and support the operation of the Dicoma PV facility and waste not removed to designated waste sites will increase the cumulative impacts associated with soil pollution in the area.

10.2.3 Decommissioning phase

The decommissioning phase will have the same impacts as the construction phase i.e. soil erosion, soil compaction and soil pollution. It is anticipated that the risk of soil erosion will especially remain until the vegetation growth has re-established in the area where the project infrastructure was decommissioned.

10.3 Cumulative impact assessment and rating

"Cumulative Impact", in relation to an activity, means the past, current and reasonably foreseeable future impact of an activity, considered together with the impact of activities associated with that activity that in itself may not be significant, but may become significant when added to existing and reasonably foreseeable impacts eventuating from similar or diverse activities².

The role of the cumulative assessment is to test if such impacts are relevant to the proposed project in the proposed location (i.e. whether the addition of the proposed project in the area will increase the impact). This section should address whether the construction of the proposed project will result in:

- unacceptable risk;
- unacceptable loss;
- complete or whole-scale changes to the environment or sense of place; and
- unacceptable increase in impact.

The proposed project will be located within a 15km radius of five PV facilities that already have been granted Environmental Authorisation (see Figure 14). In addition to the authorised PV facilities, there are two other PV facility applications currently in process (Barleria and Setaria PV facilities). The cumulative impacts of the proposed project in addition to the authorised solar developments are rated and discussed below.

² Unless otherwise stated, all definitions are from the EIA Regulations 2014 (GNR 326).





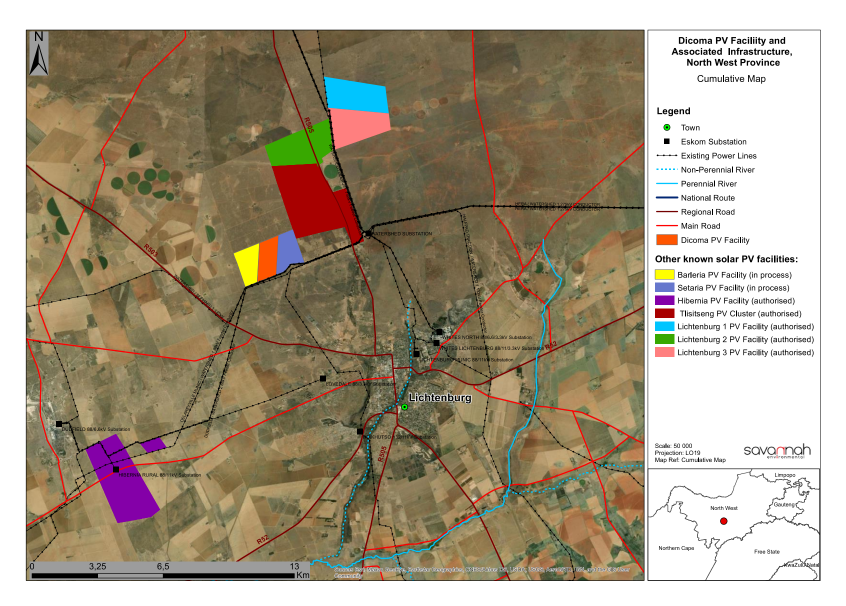


Figure 14 Renewable energy projects within a 15km radius around the proposed Dicoma PV Facility



Table 2 Assessment of cumulative impact of decrease in areas available for livestock farming

Nature:		
Decrease in areas with suitable land capability for cattle farming.		
	Overall impact of the proposed project considered in isolation	Cumulative impact of the project and other projects in the area
Extent	Local (1)	Regional (2)
Duration	Short duration - 2-5 years (2)	Long-term (4)
Magnitude	Low (4)	Low (4)
Probability	Highly likely (4)	Highly likely (4)
Significance	Low (28)	Medium (40)
Status (positive/negative)	Negative	Negative
Reversibility	High	Low
Loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes	No
Confidence in findings:	·	
High.		
Mitigation:		
The only mitigation measure for	this impact is to keep the footprints of all	renewable energy facilities as small as
possible and to manage the soil	quality by avoiding far-reaching soil deg	radation such as erosion.

Table 3 Assessment of cumulative impact of areas susceptible to soil erosion

Nature:		
Increase in areas susceptible to soil erosion		
	Overall impact of the proposed	Cumulative impact of the project
	project considered in isolation	and other projects in the area
Extent	Local (1)	Regional (2)
Duration	Medium-term (3)	Medium-term (3)
Magnitude	Moderate (6)	Moderate (6)
Probability	Probable (3)	Probable (3)
Significance	Medium (30)	Medium (33)
Status (positive/negative)	Negative	Negative
Reversibility	Low	Low
Loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes	No
Confidence in findings:		
High.		
Mitigation:		
Each of the projects should adhere to the highest standards for soil erosion prevention and management, as		
defined in Sections 11.1.1 and 11.1.2. above.		

Table 4 Assessment of cumulative impact of areas susceptible to soil compaction

Nature:		
Increase in areas susceptible to	soil erosion	
	Overall impact of the proposed	Cumulative impact of the project
	project considered in isolation	and other projects in the area
Extent	Local (1)	Regional (2)
Duration	Medium-term (3)	Medium-term (3)
Magnitude	Low (4)	Low (4)
Probability	Improbable (2)	Probable (3)
Significance	Low (16)	Low (27)
Status (positive/negative)	Negative	Negative



Reversibility	Low	Low					
Loss of resources?	urces? No No						
Can impacts be mitigated?	an impacts be mitigated? Yes Yes						
Confidence in findings:							
High.							
Mitigation:							
Each of the projects should adhe	re to the highest stand	dards for soil compaction prevention and management, as					
defined in Sections 11.1.1 and 1	1.1.2 above.						

Table 5 Assessment of cumulative impact of increased risk of soil pollution

Nature:		
Increase in areas susceptible to s	soil pollution	
	Overall impact of the proposed project considered in isolation	Cumulative impact of the project and other projects in the area
Extent	Local (1)	Regional (2)
Duration	Short-term (2)	Short-term (2)
Magnitude	Moderate (6)	Moderate (6)
Probability	Probable (3)	Probable (3)
Significance	Low (27)	Medium (30)
Status (positive/negative)	Negative	Negative
Reversibility	Low	Low
Loss of resources?	Yes	Yes
Can impacts be mitigated?	Yes	No
Confidence in findings:		
High.		
Mitigation:		
Each of the projects should adhe	ere to the highest standards for soil pol	lution prevention and management, as
defined in Sections 11.1.1 and 11	I.1.2. above.	

11 Mitigation and management measures

The objective of the mitigation and management measures presented below is to reduce the risk of soil degradation that will in turn affect the ability of soils within the project site to support the natural vegetation and provide ecosystem services.

Prevention and management of soil erosion:

Project component/s	Construction of infrastructureConstruction of the access road
Potential Impact	Soil particles can be removed from the area through wind and water erosion
Activity/risk source	The removal of vegetation in areas where infrastructure will be constructed.
Mitigation: Target/Objective	To avoid the onset of soil erosion that can spread into other areas

Mitigation: Action/control	Responsibility	Timeframe	
 Limit vegetation clearance to only the areas where the surface infrastructure will be constructed. 	Environmental Control Officer / SHEQ division	During the entire construction, operational and decommissioning phases	



	Avoid parking of vehicles and equipment outside of designated parking areas.
	Plan vegetation clearance activities for dry seasons (late autumn, winter and early spring).
•	Design and implement a Stormwater Management System where run-off from surfaced areas is expected.
•	Re-establish vegetation along the access road to reduce the impact of run-off from the road surface

Performance Indicator	No visible signs of soil erosion around the project infrastructure		
Monitoring	 Regular inspections around the constructed infrastructure to detect early signs of soil erosion developing. When signs of erosion are detected the areas must be rehabilitated, using a combination of geo-textiles and re-vegetation to prevent the eroded area(s) from expanding. 		

Prevention and management of soil pollution:

Project component/s Potential Impact	 Construction of infrastructure Daily activities and maintenance during the operational phase Potential fuel and oil spills from vehicles and waste generation can cause soil pollution.
Activity/risk source	 Petroleum hydrocarbon (present in oil and diesel) spills by machinery and vehicles during earthworks and the removal of vegetation as part of site preparation. Spills from vehicles transporting workers, equipment, and construction material to and from the construction site. The accidental spills from temporary chemical toilets used by construction workers. The generation of domestic waste by construction workers. Spills from fuel storage tanks during construction. Pollution from concrete mixing. Pollution from road-building materials. Any construction material remaining within the construction area once construction is completed. Containment breaches related to the battery units and any inadvertent chemical exposure therefrom.
Mitigation: Target/Objective	To avoid soil pollution that can harm the surrounding environment and human health.

Mitigation: Action/control	Responsibility	Timeframe
 Maintenance must be undertaken regularly on all vehicles and construction/maintenance machinery to prevent hydrocarbon spills. 	Environmental Control Officer / SHEQ division	During the entire construction, operational and decommissioning phases



- Any waste generated during construction must be stored in designated containers and removed from the site by the construction teams.
- Any left-over construction materials must be removed from site.
- Ensure battery transport and installation by accredited staff / contractors.
- Compile (and adhere to) a procedure for the safe handling of battery cells during transport and installation.

Performance Indicator	 No visible signs of waste and spills within the project site. No accumulation of contaminants in the soils of the project site.
Monitoring	 Regular inspections of vehicles and equipment that enter the project site. Analysis of soil samples around high-risk areas to determine whether soil contaminants are present. In the case that soil pollution is detected, immediate remediation must be done.

12 Acceptability statement

Following the data analysis and impact assessment above, the proposed Dicoma PV facility and Associated Infrastructure is considered an acceptable development within the area that was assessed for the purpose of compiling the Agricultural Assessment.

The soil forms present within the development area consist mostly of shallow soils underlain by lithic material or rock that has severe limitations to rainfed crop production. One area with deep soils of the Hutton form is present in 0.1ha of the development area. Such a small area is no considered a viable sized area for rainfed crop production. The current agricultural land use is livestock farming and the land has never been used for rainfed or irrigated crop production. There are also no irrigation infrastructure, such as centre pivots or drip irrigation, present within the project area. The grazing capacity (according to DALRRD, 2018), is 8ha/LSU, indicating that the proposed development area of 179ha has forage to feed 22 head of cattle.

The largest part of the Dicoma PV development area as well as the grid connection alternatives, consist of land with Low-Moderate (Class 07) land capability. Land with Low-Moderate (Class 06) land capability is present in the middle and along the northern and southern boundaries of the Dicoma PV development area. Small areas of land with Moderate (Class 08) and Moderate-High (Class 09) land capability are present just north of the middle section of the development area as well as in the south-western corner of it.

It is anticipated that the construction and operation of the Dicoma PV facility and Associated Infrastructure will have impacts that range from medium to low. Through the consistent



implementation of the recommendation mitigation measures, most of impacts can all be reduced to low.

Considering that the project infrastructure components will be placed close to each other and not interfere with the nearby High Potential Agricultural Areas that have delineated over neighbouring farm portions, I confirm that all reasonable measures have been taken to avoid or minimize fragmentation and disturbance of agricultural activities, provided that the mitigation measures provided in this report are implemented.

It is my professional opinion that this application be considered favourably, permitting that the mitigation measures are followed to prevent soil erosion and soil pollution and to minimise impacts on the veld quality of the farm portions that will be affected. The project infrastructure should also remain within the proposed project area that will be fenced off.



13 Reference list

- Crop Estimates Consortium, 2019. *Field crop boundary data layer (NW province)*, 2019. Pretoria. Department of Agriculture, Land Reform and Rural Development.
- Department of Agriculture, Land Reform and Rural Development, 2019. *High potential agricultural areas 2019 Spatial data layer, North West Province*, 2021. Pretoria.
- Department of Agriculture, Land Reform and Rural Development, 2018. Long-term grazing capacity for South Africa: Data layer. Government Gazette Vol. 638, No. 41870. 31 August 2018. Regulation 10 of the Conservation of Agricultural Resources Act (CARA): Act 43 of 1983. Pretoria. Government Printing Works.
- Department of Agriculture, Land Reform and Rural Development, 2016. *National land capability evaluation raster data: Land capability data layer*, 2016. Pretoria.
- The Soil Classification Working Group, 2018. *Soil Classification Taxonomic System for South Africa*. Dept. of Agric., Pretoria.



APPENDIX 1 – DECLARATION OF INDEPENDENCE AND SPECIALIST DETAILS

Specialist Company Name:	TerraAfrica Consult CC		A			
B-BBEE	Contribution level (indicate 1 4 F to 8 or non-compliant)		Percen Procure recogn	ement	100%	
Specialist name:	Marinė Pienaar			2000		
Specialist Qualifications:	MSc. Environmental Science	(Wits); BSc.	(Agric) Pla	nt Production	on (UP)	
Professional	SACNASP (Registration No: 4	100274/10)				
affiliation/registration:		Africa				
Physical address:		10				
Postal address:	P.O. Box 433, Ottosdal					
Postal code:		Ce	Cell: 082 828		3587	
Telephone:	082 828 3587	Fa	X:	N/A		
E-mail:						
I act as the independent	specialist in this application; slating to the application in an ol	bjective mani	ner, even if	this results	in views and findings	
that are not favourable t	o the applicant;					
I declare that there	are no circumstances that may	compromise	my objecti	vity in penoi	many such work,	
I have expertise in	conducting the specialist report	relevant to th	is applicati	on, includin	g knowledge of the Act,	
Desidations and any au	idelines that have relevance to	the proposed	activity;			
Regulations and any go	. Descriptions and all other son	licable legisla	ation:			
I will comply with the Ac	t, Regulations and all other app	the undertail	king of the	activity		
 I have no, and will not e 	ngage in, conflicting interests in	the undertail	all materia	Liefermatics	in my nossessinn that	
reasonably has or may the competent authority submission to the comp	to the applicant and the compet have the potential of influencing r, and - the objectivity of any re- petent authority;	ort, plan or	on to be tal document t	ken with res	spect to the application by	
 all the particulars furnis 	hed by me in this form are true	and correct;	and	and the black	torms of eastion OAE of	
 I realise that a false de the Act. 	claration is an offence in terms of	of regulation	48 and is p	iunishable ii	I IGITIS OF SECTION 24F OF	
					- 4	
M						
Signature of the Specialist						
TerraAfrica Consult CC						



APPENDIX 2 - CURRICULUM VITAE OF SPECIALIST

+2782-828-3587

mpienaar@terraafrica.co.za

linkedin.com/in/marinepienaar

Wolmaransstad, South Africa

EXPERTISE

Soil Quality Assessment

Soil Policy and Guidelines

Agricultural Agro-Ecosystem Assessment

Sustainable Agriculture

Data Consolidation

Land Use Planning

Soil Pollution

Hydropedology

EDUCATION

MASTER'S DEGREE
Environmental Science
University of Witwatersrand
2010 – 2018

BACHELOR'S DEGREE Agricultural Science University of Pretoria 2001 – 2004

PROFESSIONAL PROFILE

I contribute specialist knowledge on agriculture and soil management to ensure long-term sustainability of projects in Africa. For the past thirteen years, it has been my calling and I have consulted on more than 200 projects. My clients include environmental and engineering companies, mining houses, and project developers. I enjoy the multi-disciplinary nature of the projects that I work on and I am fascinated by the evolving nature of my field of practice. The next section provide examples of the range of projects completed. A comprehensive project list is available on request.

PROJECT EXPERIENCE

Global Assessment on Soil Pollution
Food and Agricultural Organisation (FAO) of the United Nations (UN)

Author of the regional assessment of Soil in Sub-Saharan Africa. The report is due for release in February 2021. The different sections included:

- Analysis of soil and soil-related policies and guidelines for each of the 48 regional countries
- Description of the major sources of soil pollution in the region
- The extent of soil pollution in the region and as well as the nature and extent of soil monitoring
- Case study discussions of the impacts of soil pollution on human and environmental health in the region
- Recommendations and guidelines for policy development and capacitation to address soil pollution in Sub-Saharan Africa

Data Consolidation and Amendment

Range of projects: Mining Projects, Renewal Energy

These projects included developments where previous agricultural and soil studies are available that are not aligned with the current legal and international best practice requirements such as the IFC Principles. Other projects are expansion projects or changes in the project infrastructure layout. Tasks on such projects include the incorporation of all relevant data, site verification, updated baseline reporting and alignment of management and monitoring measures.

Project examples:

- Northam Platinum's Booysendal Mine, South Africa
- Musonoi Mine, Kolwezi District, Democratic Republic of Congo
- Polihali Reservoir and Associated Infrastructure, Lesotho
- Kaiha 2 Hydropower Project, Liberia
- Aquarius Platinum's Kroondal and Marikana Mines



PROFESSIONAL MEMBERSHIP

South African Council for Natural Scientific Professions (SACNASP)

Soil Science Society of South Africa (SSSSA)

Soil Science Society of America (SSSA)

Network for Industrially Contaminated Land in Africa (NICOLA)

LANGUAGES

English (Fluent)

Afrikaans (Native)

French (Basic)

PRESENTATIONS

There is spinach in my fish pond
TEDx Talk
Available on YouTube

.

Soil and the Extractive Industries Session organiser and presenter Global Soil Week, Berlin (2015)

How to dismantle an atomic bomb Conference presentation (2014) Environmental Law Association (SA)

PROJECT EXPERIENCE (Continued)

Agricultural Agro-Ecosystem Assessments

Range of projects: Renewable Energy, Industrial and Residential Developments, Mining, Linear Developments (railways and power lines)

The assessments were conducted as part of the Environmental and Social Impact Assessment processes. The assessment process includes the assessment of soil physical and chemical properties as well as other natural resources that contributes to the land capability of the area.

Project examples:

- Mocuba Solar PV Development, Mozambique
- Italthai Railway between Tete and Quelimane, Mozambique
- Lichtenburg PV Solar Developments, South Africa
- · Manica Gold Mine Project, Mozambique
- Khunab Solar PV Developments near Upington, South Africa
- Bomi Hills and Mano River Mines, Liberia
- King City near Sekondi-Takoradi and Appolonia City near Accra, Ghana
- Limpopo-Lipadi Game Reserve, Botswana
- Namoya Gold Mine, Democratic Republic of Congo

Sustainable Agriculture

Range of projects: Policy Development for Financial Institutions, Mine Closure Planning, Agricultural Project and Business Development Planning

Each of the projects completed had a unique scope of works and the methodology was designed to answer the questions. While global indicators of sustainable agriculture are considered, the unique challenges to viable food production in Africa, especially climate change and a lack of infrastructure, in these analyses.

Project examples:

- Measurement of sustainability of agricultural practices of South African farmers – survey design and pilot testing for the LandBank of South Africa
- Analysis of the viability of avocado and mango large-scale farming developments in Angola for McKinsey & Company
- Closure options analysis for the Tshipi Borwa Mine to increase agricultural productivity in the area, consultation to SLR Consulting
- Analysis of risks and opportunities for farm feeds and supplement suppliers of the Southern African livestock and dairy farming industries
- Sustainable agricultural options development for mine closure planning of the Camutue Diamond Mine, Angola



PROFESSIONAL DEVELOPMENT

Contaminated Land
Management 101 Training
Network for Industrially
Contaminated Land in Africa

Intensive Agriculture in Arid &
Semi-Arid Environments
CINADCO/MASHAV R&D
Course, Israel
2015

World Soils and their Assessment Course ISRIC – World Soil Information Centre, Netherlands 2015

> Wetland Rehabilitation Course University of Pretoria 2010

Course in Advanced
Modelling of Water Flow and
Solute Transport in the
Vadose Zone with Hydrus
University of Kwazulu-Natal

Environmental Law for Environmental Managers North-West University Centre for Environmental Management

PROJECT EXPERIENCE (Continued)

Soil Quality Assessments

Range of projects: Rehabilitated Land Audits, Mine Closure Applications, Mineral and Ore Processing Facilities, Human Resettlement Plans

The soil quality assessments included physical and chemical analysis of soil quality parameters to determine the success of land rehabilitation towards productive landscapes. The assessments are also used to understand the suitability for areas for Human Resettlement Plans

Project examples:

- Closure Planning for Yoctolux Colliery
- Soil and vegetation monitoring at Kingston Vale Waste Facility
- Exxaro Belfast Resettlement Action Plan Soil Assessment
- Soil Quality Monitoring of Wastewater Irrigated Areas around Matimba Power Station
- Keaton Vanggatfontein Colliery Bi-Annual Soil Quality Monitoring

REFERENCES

NATALIA RODRIGUEZ EUGENIO Soil Pollution Specialist FAO of the UN +3906-5705-0134 Natalia.rodriguezeugenio@fao.org

VERNON SIEMELINK Director Eco Elementum +2772-196-9928 vernon@ ecoe.co.za

JO-ANNE THOMAS Director Savannah Environmental +2711-656-3237 joanne@savannahsa.com

RENEE JANSE VAN RENSBURG Environmental Manager ClGroup +2782-496-9038 reneejvr@cigroup.za.com



APPENDIX 3 - PROOF OF SACNASP REGISTRATION OF SPECIALIST



herewith certifies that Mariné Pienaar

Registration Number: 400274/10

is a registered scientist

in terms of section 20(3) of the Natural Scientific Professions Act, 2003
(Act 27 of 2003)
in the following fields(s) of practice (Schedule 1 of the Act)

Soil Science (Professional Natural Scientist)
Agricultural Science (Professional Natural Scientist)

Effective 20 October 2010

Expires 31 March 2022



Chairperson

Chief Executive Officer

To verify this certificate scan this code





