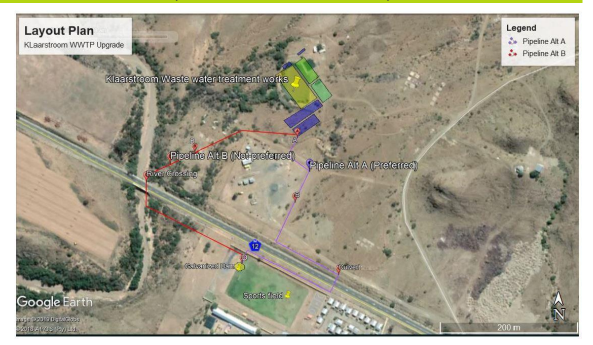


BOTANICAL ASSESSMENT

KLAARSTROOM WWTW UPGRADE

PROPOSED UPGRADE OF THE KLAARSTROOM OXIDATION POND SYSTEM & NEW PIPELINE, PRINCE ALBERT MUNICIPALITY, WESTERN CAPE PROVINCE.



Revision 1

1 August 2019

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EXECUTIVE SUMMARY

VEGETATION	Prince Albert Succulent Karoo				
ТҮРЕ	Only one broad vegetation type is expected in the proposed area and its immediate vicinity, namely Prince Albert Succulent Karoo. This vegetation type is considered "Least Threatened" (GN 1002, December 2011), but only 3% is currently statutorily conserved.				
VEGETATION ENCOUNTERED	The area that will be impacted by the proposed WWTW upgrade and pipeline is very small. If it is taken into account that the existing WWTW (0.6 ha) is already transformed, the additional footprint will be only about 5 000 m ² , while the pipeline will have a temporary impact on between 500- 800 m of veld of which most is located in areas already disturbed or within the transformed urban edge of Klaarstroom.				
CONSERVATION PRIORITY AREAS	According to the WCBSP (Refer to Figure 6), the proposed development will be located within a terrestrial CBA, the alternative pipeline route will also impact on the ESA associated with the Sand River.				
	However, it must be noted that although the proposed infrastructure will be located within a terrestrial CBA, these areas are for the most part already degraded. <u>There is also no viable alternative for the proposed upgrade that will fall outside of the CBA</u> . In addition the permanent enlargement of the footprint will be relative small (5 000 m ²) while the impacts associated with the pipeline route should be temporary of nature. It is also expected that mitigation and rehabilitation can further reduce the impact.				
	The site will not impact on any recognised centre of endemism.				
CONNECTIVITY	Because of the small scale of the development (and the temporary nature of the pipeline route) it is not expected that the proposed development will have any significant additional impact on connectivity.				
LAND-USE	The pipeline will cross municipal land which might be used for grazing, but which has been specifically set aside for potential industry enlargements. The potential impact on socio-economic activities is thus expected to be minimal, while there should be Social gain from re-using the treated wastewater, and most importantly ensuring save disposal of treated effluent (the current WWTW is a health risk).				
PROTECTED PLANT SPECIES	No protected or red-listed plant species were observed.				
WATER COURSES AND WETLANDS	The proposed preferred development should not result in any significant additional impacts on any water course. However, proposed alternative pipeline route will result in a localised impact of the banks of the seasonal Sand River.				
MAIN CONCLUSION	The proposed development will result in a small permanent footprint enlargement of approximately 5 000 m ² of the existing WWTW and a temporary impact along the short (<500 m) pipeline route, most of which will be located in already disturbed or transformed veld. However, the footprint enlargement and the pipeline east of the N12 are located within a proposed CBA area, while the proposed alternative pipeline route will have a temporary impact on the seasonal Sand River (even though very localized).				
	According to the impact assessment given in Table 5 the development is likely to result in a relative <u>Low</u> impact on the environment, which can be reduced to almost insignificant with good environmental control during construction.				
	With the correct mitigation it is unlikely that the development will contribute significantly to any of the following:				
	 Significant loss of vegetation type and associated habitat. Loss of ecological processes (e.g. migration patterns, pollinators, river function etc.) due to construction and operational activities. Loss of local biodiversity and threatened plant species. Loss of ecosystem connectivity. 				
	WITH THE AVAILABLE INFORMATION IT IS RECOMMENDED THAT PROJECT BE APPROVED, WITH THE PROPOSED MITIGATION ACTIONS.				
NO-GO OPTION	The development may result in potential significant beneficial socio-economic gain, while the no-go option will not contribute significantly to national or provincial conservation targets.				

INDEPENDENCE & CONDITIONS

PB Consult is an independent entity with no interest in the activity other than fair remuneration for services rendered. Remunerations for services are not linked to approval by decision making authorities and PB Consult have no interest in secondary or downstream development as a result of the authorization of this proposed project. There are no circumstances that compromise the objectivity of this report. The findings, results, observations and recommendations given in this report are based on the author's best scientific and professional knowledge and available information. PB Consult reserve the right to modify aspects of this report, including the recommendations if new information become available which may have a significant impact on the findings of this report.

RELEVANT QUALIFICATIONS & EXPERIENCE OF THE AUTHOR

Mr. Peet Botes holds a BSc. (Hons.) degree in Plant Ecology from the University of Stellenbosch (Nature Conservation III & IV as extra subjects). Since qualifying with his degree, he had worked for more than 20 years in the environmental management field, first at the Overberg Test Range (a Division of Denel) managing the environmental department of OTR and being responsible for developing and implementing an ISO14001 environmental management system, ensuring environmental compliance, performing environmental risk assessments with regards to missile tests and planning the management of the 26 000 ha of natural veld, working closely with CapeNature (De Hoop Nature Reserve).

In 2005 he joined Enviroscientific, an independent environmental consultancy specializing in wastewater management, botanical and biodiversity assessments, developing environmental management plans and strategies, environmental control work as well as doing environmental compliance audits and was also responsible for helping develop the biodiversity part of the Farming for the Future audit system implemented by Woolworths. During his time with Enviroscientific he performed more than 400 biodiversity en environmental legal compliance audits.

During 2010 he joined EnviroAfrica in order to move back to the biodiversity aspects of environmental management. Experience with EnviroAfrica includes NEMA EIA applications, environmental management plans for various industries, environmental compliance audits, environmental control work as well as more than 70 biodiversity & botanical specialist studies.

Towards the end of 2017, Mr Botes started his own small environmental consulting business focusing on biodiversity & botanical assessments, biodiversity management plans and environmental compliance audits.

Mr. Botes is a registered Professional Botanical, Environmental and Ecological Scientists at SACNASP (South African Council for Natural Scientific Professions) as required in terms of Section 18(1)(a) of the Natural Scientific Professions Act, 2003, since 2005.

DECLARATION OF INDEPENDENCE

THE INDEPENDENT PERSON WHO COMPILED A SPECIALIST REPORT OR UNDERTOOK A SPECIALIST PROCESS

I Petrus, Jacobus, Johannes Botes, as the appointed independent specialist hereby declare that I:

- act/ed as the independent specialist in this application;
- regard the information contained in this report as it relates to my specialist input/study to be true and correct, and
- do not have and will not have any financial interest in the undertaking of the activity, other than remuneration for work performed in terms of the NEMA, the Environmental Impact Assessment Regulations, 2014, as amended, and any specific environmental management Act;
- have and will not have no vested interest in the proposed activity proceeding;
- have disclosed, to the applicant, EAP and competent authority, any material information that have or may have the potential to influence the decision of the competent authority or the objectivity of any report, plan or document required in terms of the NEMA, the Environmental Impact Assessment Regulations, 2014 and any specific environmental management Act;
- am fully aware of and meet the responsibilities in terms of NEMA, the Environmental Impact Assessment Regulations, 2014 (specifically in terms of regulation 13 of GN No. R. 326) and any specific environmental management Act, and that failure to comply with these requirements may constitute and result in disqualification;
- 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;
- 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;
- have ensured that the names of all interested and affected parties that participated in terms of the specialist input/study were recorded in the register of interested and affected parties who participated in the public participation process;
- have provided the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not; and
- am aware that a false declaration is an offence in terms of regulation 13 of GN No. R. 326.

Note: The terms of reference must be attached.

Signature of the specialist:

PB Consult (Sole Proprietor)

Name of company:

8 October 2018

Date:

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1. INTRODUCTION

Klaarstroom is a small village at the foot of the Swartberg Mountains, just north of Meiringspoort, the spectacular "poort" that links the Great Karoo with the Little Karoo (Klein Karoo). The village is located on the N12 between Beaufort West (125 km to the north) and De Rust (25 km to the south) in the Western Cape Province. Klaarstroom was established in the mid-19th century and the name means "clear-water". It presented the first opportunity to farmers traveling from the Great Karoo, en route to the small port of Mossel Bay, to wash their precious cargo of wool in the clear mountain streams. The town also used to be well known for its lucerne production (www.karoo-information.co.za).

The existing wastewater treatment works (WWTW) was constructed during 1970 and consists of a very simple two pond anaerobic treatment works. The design capacity of the original WWTW is approximately 50 m³ per day. At present this treatment works is operated well over its design capacity and is in urgent need of upgrading. BVi Engineers (Upington) was appointed by the local Municipality to evaluate and propose a viable upgrade that will allow for the treatment of the current sewerage volumes.

The proposed upgrade will trigger listed activities under the National Environmental Management Act, (Act 107 of 1998) (NEMA) and the EIA regulations (as amended). EnviroAfrica was appointed to perform the NEMA EIA application and PB Consult was appointed to conduct a botanical assessment of the proposed site expansion and route locations, which, although disturbed, still supports natural vegetation.

Only one vegetation type is expected to be impacted by the proposed development, namely Prince Albert Succulent Karoo (considered "Least Threatened" in terms of the National list of ecosystems that are threatened and in need of protection).

The proposed development footprint is mostly (except for the alternative pipeline route) located on Municipal land. It is in close proximity of the small town of Klaarstroom and located next to existing industrial and urban areas. As a result most of the proposed footprint area had been subject to urban influences and the vegetation shows all the signs of disturbance as a result of its proximity to urban development.

However, the site also falls within a proposed terrestrial critical biodiversity area (CBA1) as identified in the 2017 Western Cape Biodiversity Spatial Plan.

1.1. TERMS OF REFERENCE

The terms of reference for this appointment were to:

- Evaluate the proposed site(s) in order to determine whether any significant botanical features will be impacted as a result of the proposed development.
- Determine and record the position of any plant species of special significance (e.g. protected tree species, or rare or endangered plant species) that should be avoided or that may require "search & rescue" intervention.
- Make recommendations on impact minimization should it be required
- Consider short- to long-term implications of impacts on biodiversity and highlight irreversible impacts or irreplaceable loss of species.

2. STUDY AREA

2.1. LOCATION & LAYOUT

Klaarstroom is located on the N12 between Beaufort West (125 km to the north) and De Rust (25 km to the south), at the northern entrance to Meiringspoort in the Western Cape Province. Prince Albert is about 60 km to the west of Klaarstroom, which is located in the Prince Albert Local Municipal Area (Central Karoo District Municipality) (Figure 1). The existing WWTW is located just north of Klaarstroom (north of the N12) on the Remainder of Portion 32 of the Farm Klaarstroom No. 178, Prince Albert.

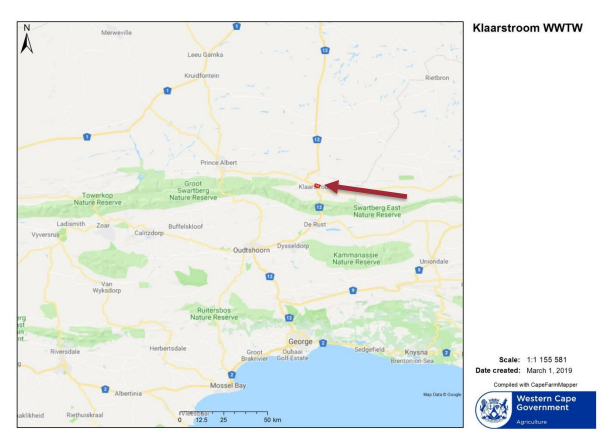


Figure 1: Map showing the location of Klaarstroom in the Western Cape Province

The existing WWTW consists comprises of an inlet works and two ponds. The first pond being anaerobic followed by a single facultative pond from where the final effluent is piped to the north of the existing site and irrigated onto natural veld *via* an overhead sprinkler system.

At present the WWTW has a footprint of approximately 0.6 ha. BVi proposes to upgrade the system by adding aerobic and anaerobic ponds, refurbishing the facultative pond after which a horizontal flow reed bed and a final effluent storage pond will be established. Most of the new pond systems will be placed in the existing WWTW footprint, so that the final footprint will only entails a slight enlargement of the WWTW. The final footprint is expected to be 8 400 m² (0.84 ha) in total (Figure 2). It is also proposed that the final effluent be re-used through the principle of beneficial irrigation for the irrigation of the existing sport fields at Klaarstroom. A new pipeline of between 500 to 800 m (depending on the alternative chosen) will have to be constructed to transfer the treated water from the WWTW to the sporting fields.



Figure 2: The location of the proposed Klaarstroom WWTW upgrades and potential pipeline routes (as revised)

2.2. <u>CLIMATE</u>

All regions with a rainfall of less than 400 mm per year are regarded as arid. Prince Albert, which is located just west of Klaarstroom, normally receives about 204 mm of rain per year, mainly in mid-summer. The chart below (lower left) shows the average rainfall values for Prince Albert per month. It receives the lowest rainfall (10 mm) in December and the highest (30 mm) in March. The monthly distribution of average daily maximum temperatures (centre chart below) shows that the average midday temperatures for Prince Albert range from 17.2°C in July to 31.2°C in January. The region is the coldest during July (3.3°C on average during the night). The lower right chart gives an indication of the monthly variation of average minimum daily temperatures (<u>www.saexplorer.co.za</u>).

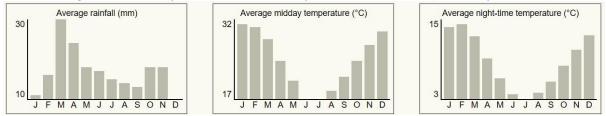


Table 1: Average rainfall and temperatures at Prince Albert, just west of Klaarstroom (www.saexplorer.co.za)

2.3. <u>TOPOGRAPHY</u>

Klaarstroom is located in the valley bottom at the foot of the Swartberg Mountains where the Meiringspoort gorge opens up into the Great Karoo. The WWTW upgrade and pipeline will be located on an almost level area within this open valley. The slight slopes very slightly from northeast to southwest, from the WWTW, which is located at approximately 735 m above mean sea level, towards the town of Klaarstroom, which is located at approximately 730 m above mean sea level. The seasonal Sand River, passes to the northwest of the WWTW and drains into the Groot River, which passes behind (to the west) of Klaarstroom. It was clear that aspect did not have any significant influence on the vegetation encountered.

2.4. <u>GEOLOGY AND SOILS</u>

According to Mucina and Rutherford (2006), the geology and soils can be described as sedimentary rocks of the Ecca Group (particularly the Fort Brown and Prince Albert Formations) together with diamictite of the Dwyka Group (most important in the area), and to a lesser extent shales and quartzites of the Devonian Witteberg Group. In places, Tertiary alluvial and slope deposits overlie these Karoo and Cape Supergroup rocks. This geology supports development of various cambisols and leptosols. Fc is the dominant land type, while Ag land type plays only a minor role.

3. EVALUATION METHOD

Desktop studies coupled with a site visit were performed. The site visit was conducted on the 21st and 22nd of January of 2019 (approximately 8 hours was spend on site). The timing of the site visit was reasonable in that, even though the veld was very dry, almost all perennial plants were identifiable. Unfortunately, very little summer rains had been received and as a result very few herbaceous species was visible.



Figure 3: The proposed larger footprint that was studied during the site visit (Yellow line indicating areas that was visited)

However, the author is confident that a fairly good understanding of the biodiversity status of the site was obtained. The survey was conducted by walking the site and examining, marking and photographing any area of interest. Confidence in the findings is high. During the site visit the author endeavoured to identify and locate all significant biodiversity features, including rivers, streams or wetlands, special plant species and or specific soil conditions which might indicate special botanical features (e.g. rocky outcrops or silcrete patches).

4. THE VEGETATION

The Karoo is a vast arid plain occupying large portions of the interior of South Africa. Even though it is an arid region, it is astoundingly rich in flora with over 7 000 different plant species estimated to occur in this area. It used to support millions of antelope, mainly springbuck, but also numerous other larger antelope (and other grazing animal). These animals roamed the vast plains of the Karoo, utilizing different selections of plants and allowing for long "rest" periods as they move around, and as a result preventing overgrazing (Shearing, 1994).

In accordance with the Vegetation map of South Africa, Lesotho and Swaziland (Mucina & Rutherford, 2006, as updated in the 2012 beta version) only one broad vegetation type is expected in the proposed area and its immediate vicinity, namely <u>Prince Albert Succulent Karoo</u>. This vegetation type is considered "Least Threatened" (GN 1002, December 2011), but only 3% is currently statutorily conserved. The vegetation is described as a low shrub where dominance is shared between leaf-succulent vygies and small-leaved Karoo shrubs. Heuweltjies are an important feature of this vegetation and can occur at densities of up to two per hectare, supporting salt-tolerant plant combinations like *Augea, Brownanthus, Drosanthemum, Malephora, Psilocaulon, Ruschia* and *Salsola* species.

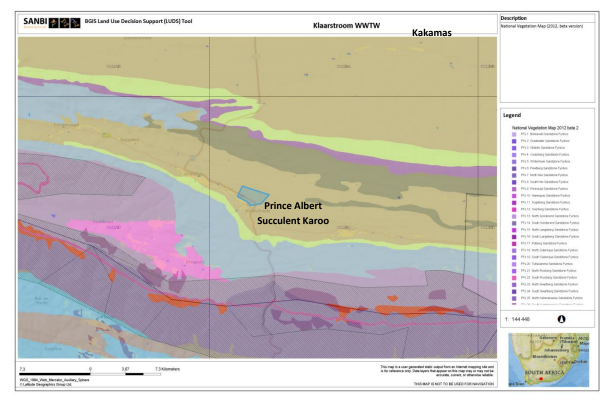


Figure 4: Vegetation map of South Africa (2012 beta 2 version), showing the larger area (blue polygon) and expected vegetation (Prince Albert Succulent Karoo)

4.1. <u>THE VEGETATION IN CONTEXT</u>

Prince Albert Succulent Karoo is part of the Succulent Karoo Biome, which is a semi-desert region characterized by even, mild climate. It is the fourth largest biome in South Africa. It interfaces with the Fynbos Biome, with which it also shares its greatest floristic affinity, to the south and east, the Nama-Karoo to the north and west and the Desert Biome to the north. Globally there are few other places than can claim to be as biologically distinct as the Succulent Karoo Biome. It is unrivalled in its status as the world's only entirely arid region diversity hotspot and has a high diversity of dwarf leaf-succulent shrubs. "Vygies" or members of the Aizoaceae are

particularly prominent, with "spurges" or Euphorbiaceae and "stone crops" or Crassulaceae and succulent members of the Asteraceae, Iridaceae and Hyacinthaceae also prominent (Mucina *et. al.*, 2006).

According to Mucina, *et. al.* (2006) only 5.8% of the Succulent Karoo Biome is formally protected, stressing the fact that the current conservation areas does not incorporate key ecological processes and evolutionary biodiversity drivers (e.g. riverine and sand movement corridors, quartz patches, edaphic interfaces, climate and upland-lowland gradients).

4.2. VEGETATION ENCOUNTERED

The area that will be impacted by the proposed WWTW upgrade and pipeline is very small. The larger fenced area demarcating the existing WWTW (0.6 ha) is already basically transformed, while the the additional footprint will be relatively small (about 5 000 m²) and also located in areas, which are shows signs of being degraded. The proposed pipeline will have a temporary impact on between 300 m (Alternative A) and 500 m (Alternative B) of veld, which is for the most part located in areas already disturbed (e.g. within the road reserve or urban edge).

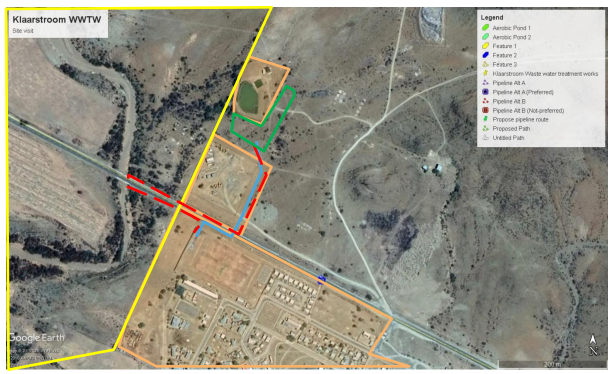


Figure 5: Google overview of the study area, showing the additional area that will be impacted by the proposed WWTW (green polygon), the preferred pipeline route in blue (as revised), the alternative pipeline route in red (as revised), in relation to areas that were basically transformed as a result of urban activities (in orange). The yellow area indicating private property.

Figure 5 above, tries to illustrate the status of the veld as encountered during the site visit. The areas in light orange are either transformed or degraded as result of urban and associated impacts. No natural veld remains in these areas and only a few hardy or weedy indigenous plants were encountered. This includes the existing fenced off WWTW, where the only remaining natural species (apart from weeds growing in the slightly damper areas) is a number of *Vachellia karroo* (*=Acacia karroo*) trees around the property and the reed *Phragmites australis* within the existing ponds (refer to Photo 1 & 2).



Photo 1: The existing WWTW looking almost from north to south over the treatment works. Note the absence of natural vegetation apart from the *Phragmites australis* reeds in the second pond and the *Vachellia karroo* trees behind the ponds.

Photo 2: The existing WWTW looking from an easterly direction back towards the existing inlet structure of the WWTW. Again the absence of any natural vegetation within the fenced of treatment works footprint should be noted. A beautiful *Vachellia karroo* in the background next to the inlet works – clearly benefitting from the water on site.

It must be noted that all around the existing WWTW, the small tree *Vachellia karroo* were frequently encountered, clearly benefiting from the water bodies of the treatment works (Photo 3).



Photo 3: The area just east of the existing WWTW that will be impacted by the proposed upgrades.

The area just south of the existing WWTW, between the WWTW and the Department of Transports road camp (Photo 4 & 5), are covered by slightly more natural vegetation (seemingly slightly less impacted, although it had been degraded by the dumping of building rubble and road waste like tar chips). Since this area represented some of the best preserved natural veld in the whole of the proposed footprint (in terms of species encountered) it was used as basis to describe the vegetation expected in the area (including the pipeline route).

The veld still showed signs of being disturbed and cannot be described as typical Prince Albert Succulent Karoo vegetation. However, it is considered a disturbed form of this vegetation type, which was still dominated by hardy small-leaved shrubs with *Vachellia karroo* and occasional other larger shrubs (e.g. *Lycium cinereum &* occasionally *Cadaba aphylla*) scattered within (Photo 4 & 5).



Photo 4: Showing the vegetation to the south of the WWTW (with the Road camp in the background of the picture). Note the sparse low shrub bottom stratum and the top stratum of *Vachellia karroo* and *Lycium*. The green area, showing the approximate area that will be impacted.



Photo 5: The vegetation to the south of the WWTW, looking from east westwards towards the Sand River in the background. The green area representing the (approximate) proposed area that will be impacted.

The vegetation can be described as a low (<0.5 m) sparse shrubland with a *Vachellia karroo* over layer scattered throughout. The density of the *Vachellia karroo* over layer is probably slightly higher than expected (which is likely the result of the nearby WWTW and its water bodies). In between these trees the following species were observed: the alien *Atriplex nummularia*, the low growing *Augea capensis* (common), the spiny *Blepharis mitrata, Cadaba aphylla, Carpobrotus edulis, Chrysocoma ciliata, Drosanthemum* species, *Eriocephalus* species, the disturbance indicator *Galenia africana*, the hardy *Lycium cinereum, Mesembryanthemum noctiflorum, Mesembryanthemum* cf. *junceum* (=*Psilocaulon*) species, *Mesembryanthemum guerichianum* ("soutslaai"), *Polygala leptophylla, Pteronia glabrata, Pteronia* cf. *pallens*, the thorny *Ruschia spinosa, Salsola kali* (disturbance indicator), *Salsola* cf. *aphylla, Tetraena lichtensteinianum, Tetraena simplex*, the semi-parasitic *Thesium lineatum* and *Tripteris* cf. *sinuata*. The absence of many of the more palatable species suggests that the veld is grazed, although no domestic stock was observed on site. Grasses was notably absent, which is probably a combination of drought and grazing.

4.2.1. The preferred Pipeline route (as revised)

The preferred pipeline route will start within at the extended WWTW within the area described above (Refer to the blue line in Figure 5). It will then be placed next to the fence of the Road camp within an area that has been cleared of vegetation (potentially a fire break) (Refer to Photo 6).



Photo 6: The preferred pipeline route location next to the Roads camp. It will be placed within an existing disturbed area (e.g. potential fire-break) with almost no vegetation remaining.

From the road camp the pipeline will cross underneath the N12 south for about 250 – 300 m (Photo 7) into the disturbed road reserve to the south of the N12. It will then be located within the road reserve, for a short distance (approximately 30 m) before it enters the Klaarstroom sporting grounds and into a new reservoir. The vegetation in road reserve can be described as very degraded with the only species of significance observed being a few small *Vachellia karroo* and hardy or weedy pioneer species like *Augea capensis*, *Galenia africana*, young *Lycium cinereum*, *Kali* species, and *Tetraena simplex*.



Photo 7: Preferred pipeline route along the N12 from the Road camp to the culvert where it will cross underneath the N12. Again the vegetation in this area had been subject to past disturbance (clearing actions).



Photo 8: Showing the disturbed road reserve to the south of the N12. The blue line indicating the proposed preferred pipeline route, while the red line indicates the alternative route (not preferred).

4.2.2. Alternative B pipeline route (as revised)

The alternative pipeline route will follow the same path as the preferred route (refer to Figure 5 and Photo's 6 - 8) until it reaches the road reserve of the N12. It will then be located within the road reserve to the north of the N12, until it reaches the bridge over the Sand River. The pipe will then cross the N12 south underneath the bridge (attached to the bridge infrastructure) (Photo 9 - 11). From the bridge it will again be located within the road reserve, the vegetation remains as described above.



Photo 9: Showing the proposed pipeline route within the road reserve along the N12. Note the disturbed status of the road reserve in general with only hardy pioneer species remaining.

The riparian vegetation along the Sand River (in the area near to the N12) was basically dominated by *Vachellia karroo*, with *Phragmites australis*, *Melianthus comosus* and *Searsia lancea* occasionally (Photo 10) encountered.



Photo 10: The bridge underneath the N12. The pipeline is proposed to be attached to this bridge.



Photo 11: The vegetation the road reserve to the south of the N12 looking from south to north.

4.2.3. Reservoir site

A small storage tank or reservoir will be placed within the existing Klaarstroom sport fields from where the sport fields can be irrigated. This reservoir will be located in this site with no natural veld remaining (Photo 12).



Photo 12: The Klaarstroom sport fields, indicating the proposed location for the small balancing reservoir.

4.3. CRITICAL BIODIVERSITY AREAS MAPS

The 2017 Western Cape Biodiversity Spatial Plan (WCBSP) includes a map of biodiversity importance for the entire province, covering both the terrestrial and freshwater realms, as well as major coastal and estuarine habitats (Pool-Starvliet, 2017). The product is referred to as the Biodiversity Spatial Plan (BSP) Map.

The BSP Map is the product of a systematic biodiversity plan that delineates, on a map, Critical Biodiversity Areas (CBAs) and Ecological Support Areas (ESAs), which require safeguarding to ensure the continued existence and functioning of species and ecosystems, including the delivery of ecosystem services. Critical biodiversity areas (CBA's) are terrestrial and aquatic features in the landscape that are critical for retaining biodiversity and supporting continued ecosystem functioning and services (SANBI 2007). The primary purpose of CBA's is to inform land-use planning in order to promote sustainable development and protection of important natural habitat and landscapes. CBA's can also be used to inform protected area expansion and development plans.

- <u>Critical biodiversity areas (CBA's)</u> are areas of the landscape that need to be maintained in a natural or near-natural state in order to ensure the continued existence and functioning of species and ecosystems and the delivery of ecosystem services. In other words, if these areas are not maintained in a natural or near-natural state then biodiversity conservation targets cannot be met. Maintaining an area in a natural state can include a variety of biodiversity-compatible land uses and resource uses.
- <u>Ecological support areas (ESA's)</u> are areas that are not essential for meeting biodiversity representation targets/thresholds but which nevertheless play an important role in supporting the ecological functioning of critical biodiversity areas and/or in delivering ecosystem services that support socio-economic development, such as water provision, flood mitigation or carbon sequestration. The degree of restriction on land use and resource use in these areas may be lower than that recommended for critical biodiversity areas.

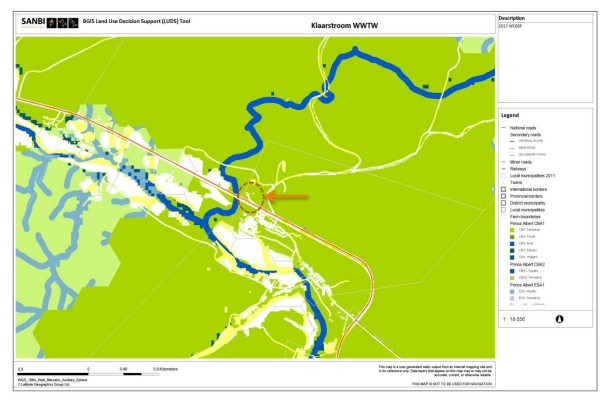


Figure 6: The Western Cape Biodiversity Spatial Plan (2017) showing the location of the proposed development

From a land-use planning perspective it is useful to think of the difference between CBA's and ESA's in terms of where in the landscape the biodiversity impact of any land-use activity action is most significant:

- For CBA's the impact on biodiversity of a change in land-use that results in a change from the desired ecological state is most significant locally at the point of impact through the direct loss of a biodiversity feature (e.g. loss of a populations or habitat).
- For ESA's a change from the desired ecological state is most significant elsewhere in the landscape through the indirect loss of biodiversity due to a breakdown, interruption or loss of an ecological process pathway (e.g. removing a corridor results in a population going extinct elsewhere or a new plantation locally results in a reduction in stream flow at the exit to the catchment which affects downstream biodiversity).

According to the WCBSP (Refer to Figure 6), the proposed development will be located within a terrestrial CBA, the alternative pipeline route will also impact on the ESA associated with the Sand River.

Please note that although the proposed infrastructure will be located within a terrestrial CBA for the purposes of the impact assessment it was taken into account that the pipeline will be located in areas already very much disturbed and that with the current CBA map, there is no alternative location that will fall outside of the CBA. It was also taken into account that the permanent enlargement of the footprint will be relative small (5 000 m²) and that the impact associated with the pipeline route will be temporary. It is also expected that with mitigation and rehabilitation the impact associated with the construction of the pipeline can be minimal.

4.4. **POTENTIAL IMPACT ON CENTRES OF ENDEMISM**

The proposed development does not impact on any recognised centre of endemism, although the Little Karoo Centre of Endemism is just south of the Swart Berge (Van Wyk & Smith, 2001).

The proposed site does not fall within any recognised centre of endemism.

4.5. FLORA ENCOUNTERED

Table 2 gives a list of the plant species encountered during this study. Because of the limitations (timing and a single site visit as well as the drought) it is likely that a number of annuals might have been missed.

No.	Species name	FAMILY	Status	Alien & invader plant (AIP)	
1.	Atriplex nummularia	AMARANTHACEAE	Exotic Weed	Category 2 AIP	
2.	Augea capensis	ZYGOPHYLLACEAE	LC		
3.	Blepharis mitrata	ACANTHACEAEA	LC		
4.	Cadaba aphylla	BRASSICACEAE	LC		
5.	Carpobrotus edulis	AIZOACEAE	LC		
6.	Chrysocoma ciliata	ASTERACEAE	LC		
7.	Drosanthemum species	AIZOACEAE			
8.	Eriocephalus species	ASTERACEAE	LC		
9.	Galenia africana	AIZOACEAE	LC		
10.	Lycium cinereum	SOLANACEAE	LC		
11.	Melianthus comosus	MELIANTHACEAE	LC		
12.	Mesembryanthemum guerichianum	AIZOACEAE	LC		
13.	Mesembryanthemum junceum (=Psilocaulon junceum)	AIZOACEAE	LC		
14.	Mesembryanthemum noctiflorum (=Aridaria noctiflora)	AIZOACEAE	LC		
15.	Mesembryanthemum noctiflorum (=Aridaria noctiflora)	AIZOACEAE	LC		
16.	Osteospermum cf. sinuatum (=Tripteris cf. sinuata	ASTERACEAE	LC		
17.	Phragmites australis	POACEAE	LC		
18.	Polygala leptophylla	POLYGALCEAE	LC		
19.	Pteronia cf. pallens	ASTERACEAE	LC		
20.	Pteronia glabrata	ASTERACEAE	LC		
21.	Ruschia spinosa	AIZOACEAE	LC		
22.	Salsola aphylla	AMARANTHACEAE	LC		
23.	Salsola kali	AMARANTHACEAE	Naturalised invasive	1b	
24.	Searsia lancea	ANACARDIACEAE	LC		
25.	Tetraena lichtensteinianum (=Zygophyllum lichtensteinianum)	ZYGOPHYLLACEAE	LC		
26.	Tetraena simplex	ZYGOPHYLLACEAE	LC		
27.	Thesium lineatum	SANTALACEAE	LC		
28.	Vachellia karroo	FABACEAE	LC		
29.	Ziziphus mucronata	RHAMNACEAE	LC		

Table 2: List of indigenous species encountered within or near the proposed footprint

4.6. <u>THREATENED AND PROTECTED PLANT SPECIES</u>

South Africa has become the first country to fully assess the status of its entire flora. Major threats to the South African flora are identified in terms of the number of plant taxa Red-Listed as threatened with extinction as a result of threats like, habitat loss (e.g. infrastructure development, urban expansion, crop cultivation and mines), invasive alien plant infestation (e.g. outcompeting indigenous plant species), habitat degradation (e.g. overgrazing, inappropriate fire management etc.), unsustainable harvesting, demographic factors, pollution, loss of pollinators or dispersers, climate change and natural disasters (e.g. such as droughts and floods). South Africa uses the internationally endorsed IUCN Red List Categories and Criteria in the Red List of South African plants. However, due to its strong focus on determining risk of extinction, the IUCN system does not highlight species that are at low risk of extinction, but may nonetheless be of high conservation importance. As a result a SANBI uses an amended system of categories in order to highlight species that may be of low risk of extinction but are still of conservation concern (SANBI, 2015).

In the Western Cape, species of conservation concern are also protected in terms of national and provincial legislation, namely:

- The National Environmental Management: Biodiversity Act, Act 10 of 2004, provides for the protection of species through the *"Lists of critically endangered, endangered, vulnerable and protected species"* (GN. R. 152 of 23 February 2007).
- National Forest Act, Act 84 of 1998, provides for the protection of forests as well as specific tree species through the "List of protected tree species" (GN 908 of 21 November 2014).

4.6.1. Red list of South African plant species

The Red List of South African Plants online provides up to date information on the national conservation status of South Africa's indigenous plants (SANBI, 2015).

• No red-listed species was observed.

4.6.2. NEM: BA protected plant species

The National Environmental Management: Biodiversity Act, Act 10 of 2004, provides for the protection of species through the "Lists of critically endangered, endangered, vulnerable and protected species" (GN. R. 152 of 23 February 2007).

• No NEM: BA protected species was observed.

4.6.3. NFA Protected plant species

The National Forests Act (NFA) of 1998 (Act 84 of 1998) provides for the protection of forests as well as specific tree species (as updated).

• No species protected in terms of the NFA was observed.

5. IMPACT ASSESSMENT METHOD

The objective of this study was to evaluate the botanical diversity of the property area in order to identify significant environmental features which might have been impacted as a result of the development. The Ecosystem Guidelines for Environmental Assessment (De Villiers *et. al.*, 2005), were used to evaluate the botanical significance of the property with emphasis on:

- Significant ecosystems
 - o Threatened or protected ecosystems
 - Special habitats
 - Corridors and or conservancy networks
- Significant species
 - o Threatened or endangered species
 - o Protected species

5.1. **DETERMINING SIGNIFICANCE**

Determining impact significance from predictions of the nature of the impact has been a source of debate and will remain a source of debate. The author used a combination of scaling and weighting methods to determine significance based on a simple formula. The formula used is based on the method proposed by Edwards (2011). However, the criteria used were adjusted to suite its use for botanical assessment. In this document significance rating was evaluated using the following criteria (Refer to Table 3).

Significance = Conservation Value x (Likelihood + Duration + Extent + Severity) (Edwards 2011)

 Table 3: Categories and criteria used for the evaluation of the significance of a potential impact

ASPECT / CRITERIA	LOW (1)	MEDIUM/LOW (2)	MEDIUM (3)	MEDIUM/HIGH (4)	HIGH (5)
CONSERVATION VALUE Refers to the intrinsic value of an attribute or its relative importance towards the conservation of an ecosystem or species or even natural aesthetics. Conservation status is based on habitat function, its vulnerability to loss and fragmentation or its value in terms of the protection of habitat or species	The attribute is transformed, degraded not sensitive (e.g. Least threatened), with unlikely possibility of species loss.	The attribute is in good condition but not sensitive (e.g. Least threatened), with unlikely possibility of species loss.	The attribute is in good condition, considered vulnerable (threatened), or falls within an ecological support area or a critical biodiversity area, but with unlikely possibility of species loss.	The attribute is considered endangered or, falls within an ecological support area or a critical biodiversity area, or provides core habitat for endemic or rare & endangered species.	The attribute is considered critically endangered or is part of a proclaimed provincial or national protected area.
LIKELIHOOD Refers to the probability of the specific impact occurring as a result of the proposed activity	Under normal circumstances it is almost certain that the impact will not occur.	The possibility of the impact occurring is very low, but there is a small likelihood under normal circumstances.	The likelihood of the impact occurring, under normal circumstances is 50/50, it may or it may not occur.	It is very likely that the impact will occur under normal circumstances.	The proposed activity is of such a nature that it is certain that the impact will occur under normal circumstances.
DURATION Refers to the length in time during which the activity is expected to impact on the environment.	Impact is temporary and easily reversible through natural process or with mitigation. Rehabilitation time is expected to be short (1-2 years).	Impact is temporary and reversible through natural process or with mitigation. Rehabilitation time is expected to be relative short (2-5 years).	Impact is medium-term and reversible with mitigation, but will last for some time after construction and may require on-going mitigation. Rehabilitation time is expected to be longer (5-15 years).	Impact is long-term and reversible but only with long term mitigation. It will last for a long time after construction and is likely to require on-going mitigation. Rehabilitation time is expected to be longer (15-50 years).	The impact is expected to be permanent.
EXTENT Refers to the spatial area that is likely to be impacted or over which the impact will have influence, should it occur.	Under normal circumstances the impact will be contained within the construction footprint.	Under normal circumstances the impact might extent outside of the construction site (e.g. within a 2 km radius), but will not affect surrounding properties.	Under normal circumstances the impact might extent outside of the property boundaries and will affect surrounding land owners or – users, but still within the local area (e.g. within a 50 km radius).	Under normal circumstances the impact might extent to the surrounding region (e.g. within a 200 km radius), and will regional land owners or –users.	Under normal circumstances the effects of the impact might extent to a large geographical area (>200 km radius).
SEVERITY Refers to the direct physical or biophysical impact of the activity on the surrounding environment should it occur.	It is expected that the impact will have little or no affect (barely perceptible) on the integrity of the surrounding environment. Rehabilitation not needed or easily achieved.	It is expected that the impact will have a perceptible impact on the surrounding environment, but it will maintain its function, even if slightly modified (overall integrity not compromised). Rehabilitation easily achieved.	It is expected that the impact will have an impact on the surrounding environment, but it will maintain its function, even if moderately modified (overall integrity not compromised). Rehabilitation easily achieved.	It is expected that the impact will have a severe impact on the surrounding environment. Functioning may be severely impaired and may temporarily cease. Rehabilitation will be needed to restore system integrity.	It is expected that the impact will have a very severe to permanent impact on the surrounding environment. Functioning irreversibly impaired. Rehabilitation often impossible or unfeasible due to cost.

5.2. SIGNIFICANCE CATEGORIES

The formal NEMA EIA application process was developed to assess the significance of impacts on the surrounding environment (including socio-economic factors), associated with any specific development proposal in order to allow the competent authority to make informed decisions. Specialist studies must advise the environmental assessment practitioner (EAP) on the significance of impacts in his field of specialty. In order to do this, the specialist must identify all potentially significant environmental impacts, predict the nature of the impact and evaluate the significance of that impact should it occur. Potential significant impacts are evaluated, using the method described above, in order to determine its potential significance. The potential significance is then described in terms of the categories given in Table 4.

SIGNIFICANCE	DESCRIPTION
Insignificant or Positive (4-22)	There is no impact or the impact is insignificant in scale or magnitude as a result of low sensitivity to change or low intrinsic value of the site, or the impact may be positive.
Low (23-36)	An impact barely noticeable in scale or magnitude as a result of low sensitivity to change or low intrinsic value of the site, or will be of very short-term or is unlikely to occur. Impact is unlikely to have any real effect and no or little mitigation is required.
Medium Low (37-45)	Impact is of a low order and therefore likely to have little real effect. Mitigation is either easily achieved. Social, cultural and economic activities can continue unchanged, or impacts may have medium to short term effects on the social and/or natural environment within site boundaries.
Medium (46-55)	Impact is real, but not substantial. Mitigation is both feasible and fairly easily possible, but may require modification of the project design or layout. Social, cultural and economic activities of communities may be impacted, but can continue (albeit in a different form). These impacts will usually result in medium to long term effect on the social and/or natural environment, within site boundary.
Medium high (56-63)	Impact is real, substantial and undesirable, but mitigation is feasible. Modification of the project design or layout may be required. Social, cultural and economic activities may be impacted, but can continue (albeit in a different form). These impacts will usually result in medium to long-term effect on the social and/or natural environment, beyond site boundary within local area.
High (64-79)	An impact of high order. Mitigation is difficult, expensive, time-consuming or some combination of these. Social, cultural and economic activities of communities are disrupted and may come to a halt. These impacts will usually result in long-term change to the social and/or natural environment, beyond site boundaries, regional or widespread.
Unacceptable (80-100)	An impact of the highest order possible. There is no possible mitigation that could offset the impact. Social, cultural and economic activities of communities are disrupted to such an extent that these come to a halt. The impact will result in permanent change. Very often these impacts cannot be mitigated and usually result in very severe effects, beyond site boundaries, national or international.

Table 4: Categories used to describe significance rating (adjusted from DEAT, 2002)

6. DISCUSSING BOTANICAL SENSITIVITY

The aim of impact assessment is to determine the vulnerability of a habitat to a specific impact. In order to do so, the sensitivity of the habitat should be determined by identifying and assessing the most significant environmental aspects of the site against the potential impact(s). For this development the following biodiversity aspects was considered:

- <u>Location</u>: The proposed development footprint is located on Municipal property (apart from the alternative pipeline route) on disturbed to transformed veld (urban related influences over a long period of time coupled with grazing).
- <u>Activity</u>: The proposed activity is expected to result in a small permanent footprint enlargement of approximately 5 000 m² and a temporary disturbance along the approximately less than 500 m pipeline route.
- <u>Geology & Soils</u>: No special features such as true quarts patches or heuweltjies were observed in or near to the larger footprint area that may result in specialised plant habitat. Please note that heuweltjies are often associated with this veld type, but none were observed within the footprint.
- <u>Land use and cover</u>: The pipeline will cross municipal land in close proximity to the town of Klaarstroom. Most of the proposed footprint has already been subject to some sort of physical alteration or is used for industry (e.g. WWTW), while the remainder of the veld show signs of degradation as a result of urban influences and grazing by livestock. The potential impact on socio-economic activities will be localised and short term.
- <u>Vegetation status</u>: The vegetation is not considered a threatened vegetation type, but conservation targets have not yet been met. However, the vegetation on site is considered a disturbed version of this vegetation type.
- <u>Conservation priority areas</u>: According to the WCBSP the proposed site will impact on a CBA area, but the site is already much degraded as a result of urban influences. The site will not impact on any recognised centre of endemism.
- <u>Connectivity</u>: The proposed activity will result in a small permanent footprint enlargement and a temporary impact along the short pipeline route within a CBA. Connectivity is unlikely to be compromised.
- <u>Watercourses and wetlands</u>: One seasonal water courses (the Sand River) runs to the west of the proposed development, but will only be impacted if the alternative pipeline route is used.
- **<u>Protected or endangered plant species</u>**: No protected or endangered plants were observed.
- <u>Alien and Invasive Plant species</u>: Two AIP species were observed, of which one (Salsola kali) is a hardy pioneer species.

6.1. IMPACT ASSESSMENT

The following table rates the significance of environmental impacts associated with the proposed development. It also evaluates the expected accumulative effect of the proposed development as well as the No-Go option.

				Im	рас	t as	sessment	t
Aspect	Mitigation	CV	Lik	Dur	Ext	Sev	Significance	Short discussion
Geology & soils: Potential impact on special habitats	Without mitigation	1	1	2	1	2	6	No special habitats observed, apart from a few rocky outcrops, but no special botanical significance associated with these outcrops.
(e.g. true quartz or "heuweltjies")	With mitigation	1	1	2	1	1	5	Minimise footprint
Landuse and cover: Potential impact	Without mitigation	1	2	2	1	2	7	Temporary disturbance within Municipal land, used by local inhabitants.
on socio-economic activities.	With mitigation	1	1	2	1	1	5	Minimise footprint and disturbance period.
Vegetation status: Loss of vulnerable or endangered	Without mitigation	1	2	2	1	2	7	Temporary impact on disturbed Prince Albert Succulent Karoo (Least Threatened), but it overlaps a CBA (future protection area).
vegetation and associated habitat.	With mitigation	1	1	2	1	1	5	Minimise footprint.
Conservation priority: Potential impact	Without mitigation	2	2	2	1	2	14	Site overlaps a CBA (proposed future protection support area) but is already very disturbed.
on protected areas, CBA's, ESA's or Centre's of Endemism.	With mitigation	2	1	2	1	1	10	Minimise the footprint (there is no viable alternative which will not impact on the CBA).
Connectivity: Potential loss of ecological migration corridors.	Without mitigation	1	2	2	1	2	7	Connectivity is unlikely to be (significantly) further compromised.
	With mitigation	1	1	2	1	1	5	Minimise the disturbance footprint.
Watercourses and wetlands: Potential impact on natural water courses and its ecological support areas.	Without mitigation	3	2	2	1	2	21	The alternative pipeline route will result in a localised disturbance of its river banks.
	With mitigation	2	1	2	1	1	10	Minimise the footprint at, implement erosion prevention measures.
Cumulative impacts: Cumulative impact associated with proposed activity.	Without mitigation	3	2	2	2	2	24	Mostly associated with the fact that the site overlaps a CBA, and may potentially cross a water courses.
	With mitigation	3	2	2	1	1	18	Minimise the disturbance footprint.
The "No-Go" option: Potential impact associated with the No-Go alternative.	Without mitigation	3	1	1	1	1	12	No impact on disturbed natural veld, but also no social gain.
	With mitigation	2	1	1	1	1	8	Social gain from re-using the treated wastewater, and most importantly ensuring save disposal of treated effluent (the current WWTW is a health risk).

Table 5: Im	pact assessment associated with the prop	osed development
	ipact assessment associated with the prop	Josed development

According Table 5, the main impacts associated with the proposed development will be on:

- A disturbed conservation priority area (CBA);
- A potential impact on a seasonal water course (if the alternative pipeline route is chosen).

Because of the degraded status of the site and the temporary nature of the proposed impact, the cumulative impact (even without mitigation) is expected to be relatively **Low**, but this can be further reduced mitigation.

7. IMPACT MINIMISATION RECOMMENDATIONS

The proposed development will result in a small permanent footprint enlargement of approximately 5 000 m² of the existing WWTW and a temporary impact along the short (<500 m) pipeline route, most of which will be located in already disturbed or transformed veld. However, the footprint enlargement and the pipeline east of the N12 are located within a proposed CBA area. The proposed alternative pipeline route will have a temporary impact on the seasonal San River (even though very localized).

According to the impact assessment given in Table 5 the development is likely to result in a relative <u>Low</u> impact on the environment, which can be reduced to almost insignificant with good environmental control during construction.

With the correct mitigation it is unlikely that the development will contribute significantly to any of the following:

- Significant loss of vegetation type and associated habitat.
- Loss of ecological processes (e.g. migration patterns, pollinators, river function etc.) due to construction and operational activities.
- Loss of local biodiversity and threatened plant species.
- Loss of ecosystem connectivity.

7.1. MITIGATION ACTIONS

The following mitigation actions should be implemented to ensure that the proposed development does not pose a significant threat to the environment:

- All construction must be done in accordance with an approved construction and operational phase Environmental Management Plan (EMP), which must include the recommendations made in this report.
- A suitably qualified Environmental Control Officer must be appointed to monitor the construction phase in terms of the EMP and any other conditions pertaining to specialist studies.
- If required, water course should be crossed in such a manner as to minimise the disturbance footprint and potential erosion as a result of construction
- **Before any work is done** the development footprint and access routes must be clearly demarcated and approved by the ECO. The demarcation must include the total footprint necessary to execute the work, but must aim at minimum disturbance.
- Lay-down areas or construction sites must be located within already disturbed areas or areas of low ecological value and must be pre-approved by the ECO.
- Indiscriminate clearing of any area outside of the construction footprint must be avoided.
- All areas impacted as a result of construction must be rehabilitated on completion of the project.
 - This includes the removal of all excavated material, spoil and rocks, all construction related material and all waste material.
 - It also included replacing the topsoil back on top of the excavation as well as shaping the area to represent the original shape of the environment.
- An integrated waste management approach must be implemented during construction.
 - Construction related general and hazardous waste may only be disposed of at Municipal approved waste disposal sites.
 - All rubble and rubbish should be collected and removed from the site to a suitable registered waste disposal site.
- All alien invasive species within the footprint and at least 5 m to the side of the footprint must be removed.

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APPENDIX 1: COMPLIANCE WITH APPENDIX 6 OF GN. No. 982 (4 DECEMBER 2014)

Specialist reports

a)	Details of –	Refer to:
	(i) The specialist who prepared the report; and	Refer to Page ii & Appendix 2
	 (ii) The expertise of the specialist to compile a specialist report including a curriculum vitae; 	Refer to Appendix 2
b)	A declaration that the specialist is independent in a form as may be specified by the competent authority;	Refer to Page ii
c)	An indication of the scope of, and the purpose for which the report was prepared;	Refer to Heading 1.1
d)	The duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;	Refer to Heading 3
e)	A description of the methodology adopted in preparing the report or carrying out the specialist process inclusive of equipment and modelling used;	Refer to Heading 3
f)	Details of an assessment of the specific identified sensitivity of the site related to the proposed activity or activities and its associated structures and infrastructures, inclusive of a site plan identifying site alternatives;	Refer to Headings 4.1, 4.2 4.3, 4.4, 4.6 and Figure 5 and Figure 6.
g)	An identification of any areas to be avoided, including buffers;	Refer to Figure 5
h)	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;	Refer to Figure 5
i)	A description of any assumptions made and any uncertainties or gaps of knowledge;	Refer to Heading 3
j)	A description of the findings and potential implications of such findings on the impact of the proposed activity, [including identified alternatives on the environment] or activities;	Refer to Heading 6
k)	Any mitigation measures for inclusion in the EMPr;	Refer to Heading 7.1
I)	Any conditions for inclusion in the environmental authorization;	None
m)	Any monitoring requirements for inclusion in the EMPr or environmental authorization;	Refer to Heading 7.1
n)	A reasoned opinion -	
	 (i) [as to] whether the proposed activity, activities or portions thereof should be authorized; 	Refer to the "Main conclusion" within the
	(iA) regarding the acceptability of the proposed activity or activities; and	executive summary (Page
	 (ii) if the opinion is that the proposed activity, activities or portions thereof should be authorized, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable the closure plan; 	Refer to Heading 7.1
o)	A description of any consultation process that was undertaken during the course of preparing the specialist report;	N/a
p)	A summary and copies of any comments received during any consultation process and where applicable all responses thereto; and	N/a
q)	Any information requested by the competent authority.	N/a

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	Environmental Impact Assessment
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Professional affiliation:	Registered Professional <u>Botanical, Environmental and Ecological Scientist</u> at SACNASP (South African Council for Natural Scientific Professions) since 2005.
SACNAP Reg. No.:	400184/05

BRIEF RESUME OF RELEVANT EXPERIENCE

1997-2005: Employed by the Overberg Test Range (a Division of Denel), responsible for managing the environmental department of OTB, developing and implementing an ISO14001 environmental management system, ensuring environmental compliance, performing environmental risk assessments with regards to missile tests and planning the management of the 26 000 ha of natural veld, working closely with CapeNature (De Hoop Nature Reserve).

2005-2010: Joined Enviroscientific, as an independent environmental consultant specializing in wastewater management, botanical and biodiversity assessments, developing environmental management plans and

strategies, environmental control work as well as doing environmental compliance audits and was also responsible for helping develop the biodiversity part of the Farming for the Future audit system implemented by Woolworths. During his time with Enviroscientific he performed more than 400 biodiversity and environmental legal compliance audits.

2010-2017: Joined EnviroAfrica, as an independent Environmental Assessment Practitioner and Biodiversity Specialist, responsible for Environmental Impact Assessments, Biodiversity & Botanical specialist reports and Environmental Compliance Audits. During this time Mr. Botes compiled more than 70 specialist Biodiversity & Botanical impact assessment reports ranging from agricultural-, pipelines- and solar developments.

2017-Present: Establish a small independent consultancy (PB Consult) specialising in Environmental Audits, Biodiversity and Botanical specialist studies as well as Environmental Impact Assessment.

LIST OF MOST RELEVANT BOTANICAL & BIODIVERSITY STUDIES

- Botes. P. 2007: Botanical assessment. Schaapkraal, Erf 644, Mitchell's Plain. A preliminary assessment of the vegetation in terms of the Fynbos Forum: Ecosystem guidelines. 13 November 2007.
- Botes. P. 2008: Botanical assessment. Schaapkraal Erf 1129, Cape Town. A preliminary assessment of the vegetation using the Fynbos Forum Terms of Reference: Ecosystem guidelines for environmental Assessment in the Western Cape. 20 July 2008.
- Botes, P. 2010(a): Botanical assessment. Proposed subdivision of Erf 902, 34 Eskom Street, Napier. A Botanical scan and an assessment of the natural vegetation of the site to assess to what degree the site contributes towards conservation targets for the ecosystem. 15 September 2010.
- Botes, P. 2010(b): Botanical assessment. Proposed Loeriesfontein low cost housing project. A preliminary Botanical Assessment of the natural veld with regards to the proposed low cost housing project in/adjacent to Loeriesfontein, taking into consideration the National Spatial Biodiversity Assessment of South Africa. 10 August 2010.
- Botes, P. 2010(c): Botanical assessment: Proposed Sparrenberg dam, on Sparrenberg Farm, Ceres. . A Botanical scan and an assessment of the natural vegetation of the site. 15 September 2010.
- Botes, P. 2011: Botanical scan. Proposed Cathbert development on the Farm Wolfe Kloof, Paarl (Revised). A botanical scan of Portion 2 of the Farm Wolfe Kloof No. 966 (Cathbert) with regards to the proposed Cathbert Development, taking into consideration the National Spatial Biodiversity Assessment of South Africa. 28 September 2011.
- Botes, P. 2012(a): Proposed Danielskuil Keren Energy Holdings Solar Facility on Erf 753, Danielskuil. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 17 March 2012.
- Botes, P. 2012(b): Proposed Disselfontein Keren Energy Holdings Solar Facility on Farm Disselfontein no. 77, Hopetown. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 28 March 2012.
- Botes, P. 2012(c): Proposed Kakamas Keren Energy Holdings Solar Facility on Remainder of the Farm 666, Kakamas. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 13 March 2012.
- Botes, P. 2012(d): Proposed Keimoes Keren Energy Holdings Solar Facility at Keimoes. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 9 March 2012.
- Botes, P. 2012(e): Proposed Leeu-Gamka Keren Energy Holdings Solar Facility on Portion 40 of the Farm Kruidfontein no. 33, Prince Albert. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 27 March 2012.

- Botes, P. 2012(f): Proposed Mount Roper Keren Energy Holdings Solar Facility on Farm 321, Kuruman. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 28 March 2012.
- Botes, P. 2012(g): Proposed Whitebank Keren Energy Holdings Solar Facility on Farm no. 379, Kuruman. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 27 March 2012.
- Botes, P. 2012(h): Proposed Vanrhynsdorp Keren Energy Holdings Solar Facility on Farm Duinen Farm no. 258, Vanrhynsdorp. A Biodiversity Assessment (with botanical input) taking into consideration the findings of the National Spatial Biodiversity Assessment of South Africa. 13 April 2012.
- Botes, P. 2012(i): Askham (Kameelduin) proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. 1 November 2012.
- Botes, P. 2013(a): Groot Mier proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. January 2013.
- Botes, P. 2013(b): Loubos proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. January 2013.
- Botes, P. 2013(c): Noenieput proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. January 2013.
- Botes, P. 2013(d): Rietfontein proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. January 2013.
- Botes, P. 2013(e): Welkom proposed low cost housing, Mier Municipality Residential Project, Northern Cape. A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required. January 2013.
- Botes, P. 2013(f): Zypherfontein Dam Biodiversity & Botanical Scan. Proposed construction of a new irrigation dam on Portions 1, 3, 5 & 6 of the Farm Zypherfontein No. 66, Vanrhynsdorp (Western Cape) and a scan of the proposed associated agricultural enlargement. September 2013.
- Botes, P. 2013(g): Onseepkans Canal: Repair and upgrade of the Onseepkans Water Supply and Flood Protection Infrastructure, Northern Cape. A Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required). August 2013.
- Botes, P. 2013(h): Biodiversity scoping assessment with regards to a Jetty Construction On Erf 327, Malagas (Matjiespoort). 24 October 2013.
- Botes, P. 2013(i): Jacobsbaai pump station and rising main (Saldanha Bay Municipality). A Botanical Scan of the area that will be impacted by the proposed Jacobsbaai pump station and rising main. 30 October 2013.
- Botes, P. 2014(a): Brandvlei Bulk Water Supply: Proposed construction of a 51 km new bulk water supply pipeline (replacing the existing pipeline) from Romanskolk Reservoir to the Brandvlei Reservoir, Brandvlei (Northern Cape Province). A preliminary Biodiversity & Botanical scan in order to identify significant environmental features (and to identify the need for additional studies if required). 24 February 2014.
- Botes, P. & McDonald Dr. D. 2014: Loeriesfontein Bulk Water Supply: Proposed construction of a new bulk water supply pipeline and associated infrastructure from the farm Rheeboksfontein to Loeriesfontein Reservoir, Loeriesfontein. Botanical scan of the proposed route to determine the possible impact on vegetation and plant species. 30 May 2014.

- Botes, P. 2014(b): Kalahari-East Water Supply Scheme Extension: Phase 1. Proposed extension of the Kalahari-East Water Supply Scheme and associated infrastructure to the Mier Municipality, ZF Mgcawu District Municipality, Mier Local Municipality (Northern Cape Province). Biodiversity & Botanical scan of the proposed route to determine the possible impact on biodiversity with emphasis on vegetation and plant species. 1 July 2014.
- Botes, P. 2014(c): The proposed Freudenberg Farm Homestead, Farm no. 419/0, Tulbagh (Wolseley Area). A Botanical scan of possible remaining natural veld on the property. 26 August 2014.
- Botes, P. 2014(d): Postmasburg WWTW: Proposed relocation of the Postmasburg wastewater treatment works and associated infrastructure, ZF Mgcawu District Municipality, Tsantsabane Local Municipality (Northern Cape Province). Biodiversity and botanical scan of the proposed pipeline route and WWTW site. 30 October 2014.
- Botes, P. 2015(a): Jacobsbaai pump station and rising main (Saldanha Bay Municipality) (Revision). A Botanical Scan of the area that will be impacted by the proposed Jacobsbaai pump station and rising main. 21 January 2015.
- Botes, P. 2015(b): Steenkampspan proving ground. Proposed establishment of a high speed proving (& associated infrastructure) on the farm Steenkampspan (No. 419/6), Upington, ZF Mgcawu (Siyanda) District Municipality, Northern Cape Province. Biodiversity and Botanical Scan of the proposed footprint. 20 February 2015.
- Botes, P 2015(c): Proposed Bredasdorp Feedlot, Portion 10 of Farm 159, Bredasdorp, Cape Agulhas Municipality, Western Cape Province. A Botanical scan of the area that will be impacted. 28 July 2015.
- Botes, P. 2016(a): OWK Raisin processing facility, Blaauwskop Settlement, Erf 151, Kenhardt, Northern Cape Province. A Botanical scan of the proposed footprint. 26 May 2016.
- Botes, P. 2016(b): Onseepkans Agricultural development. The proposed development of ±250 ha of new agricultural land at Onseepkans, Northern Cape Province. Biodiversity and Botanical Scan. January 2016.
- Botes, P. 2016(c): Henkries Mega-Agripark development. The proposed development of ±150 ha of high potential agricultural land at Henkries, Northern Cape Province. Biodiversity and Botanical Scan of the proposed footprint. 28 February 2016.
- Botes, P. 2016(d): Proposed Namaqualand Regional Water Supply Scheme high priority bulk water supply infrastructure upgrades from Okiep to Concordia and Corolusberg. Biodiversity Assessment of the proposed footprint. March 2016.
- Botes, P. 2017: The proposed new Namaqua N7 Truck Stop on Portion 62 of the Farm Biesjesfontein No. 218, Springbok, Northern Cape Province. Botanical scan of the proposed footprint. 10 July 2017.
- Botes, P. 2018(a): Kamieskroon Bulk Water Supply Ground water desalination, borehole- and reservoir development, Kamiesberg, Northern Cape Province. Botanical scan of the proposed footprint. 20 February 2018
- Botes, P. 2018(b): Rooifontein Bulk Water Supply Ground water desalination, borehole- and reservoir development, Rooifontein, Northern Cape Province. Botanical scan of the proposed footprint. 23 February 2018
- Botes, P. 2018(c): Paulshoek Bulk Water Supply Ground water desalination, borehole- and reservoir development, Paulshoek, Northern Cape Province. Botanical scan of the proposed footprint. 27 March 2018.
- Botes, P. 2018(d): Kakamas Waste Water Treatment Works Upgrade Construction of a new WWTW and rising main, Khai !Garib Local Municipality, Northern Cape Province. Botanical assessment of the proposed footprint. 1 August 2018.
- Botes, P. 2018(e): Kakamas Bulk Water Supply New bulk water supply line for Kakamas, Lutzburg & Cillie, Khai !Garib Local Municipality, Northern Cape Province. Botanical assessment of the proposed footprint. 4 August 2018.

- Botes, P. 2018(f): Wagenboom Weir & Pipeline Construction of a new pipeline and weir with the Snel River, Breede River Local Municipality, Western Cape Province. Botanical assessment of the proposed footprint. 7 August 2018.
- Botes, P. 2018(g): Steynville (Hopetown) outfall sewer pipeline Proposed development of a new sewer outfall pipeline, Hopetown, Northern Cape Province. Botanical assessment of the proposed footprint. 8 October 2018.
- Botes, P. 2018(h): Tripple D farm agricultural development Development of a further 60 ha of vineyards, Erf 1178, Kakamas, Northern Cape Province. Botanical assessment of the proposed footprint. 8 October 2018.
- Botes, P. 2018(i): Steynville (Hopetown) outfall sewer pipeline Proposed development of a new sewer outfall pipeline, Hopetown, Northern Cape Province. Botanical assessment of the proposed footprint. 8 October 2018.
- Botes, P. 2019(a): Lethabo Park Extension Proposed extension of Lethabo Park (Housing Development) on the remainder of the Farm Roodepan No. 70, Erf 17725 and Erf 15089, Roodepan Kimberley. Sol Plaaitje Local Municipality, Northern Cape Province. Botanical assessment of the proposed footprint (with biodiversity inputs). 15 May 2019.
- Botes, P. 2019(b): Verneujkpan Trust agricultural development The proposed development of an additional ±250 ha of agricultural land on Farms 1763, 2372 & 2363, Kakamas, Northern Cape Province. 27 June 2019.