

**BASIC ASSESSMENT REPORT (BAR) FOR ADDITIONAL INFRASTRUCTURE  
REQUIRED FOR THE SAN KRAAL SPLIT 1, PHEZUKOMOYA SPLIT 1 AND  
HARTEBEESTHOEK EAST AND WEST WIND ENERGY FACILITIES NEAR  
NOUPOORT IN THE NORTHERN AND EASTERN CAPE**

**AQUATIC IMPACT ASSESSMENT**

**FOR**

**Arcus Consultancy Services SA (PTY) LTD**

**BY**



**EnviroSci (Pty) Ltd**

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1 Rossini Rd  
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Port Elizabeth  
6070

**DATE**

1 September 2019

**REVISION 2**

## Executive Summary

Arcus Consultancy Services SA (Pty) Ltd appointed EnviroSci (Pty) Ltd to conduct an aquatic assessment of the additional infrastructure required to support the San Kraal Split 1, Phezukomoya Split 1 and Hartebeesthoek East and West wind energy facilities near Noupoort in the Northern and Eastern Cape Province. This included delineating any natural waterbodies remaining on the properties in question, as well as the potential consequences of the layout on the surrounding watercourses. This was based on information collected during a site visit in March 2016 and September 2017, while adhering to the assessment criteria contained in the DWA 2005/2007 delineation manuals and the National Wetland Classification System (Ollis *et al.*, 2013) found in Appendix 1. A follow-up visit was also conducted in April 2019 to ascertain the impact the long period of drought has had on the region.

These surveys adhered to the assessment criteria contained in the DWA 2005/2008 delineation manuals and the National Wetland Classification System. This report will inform the Environmental Impact Assessment (EIA) process.

The results of the respective surveys in 2016 and 2017 coincided with summer and early spring cycles, both following some degree of rainfall, totalling 6 full days in the field. However, the site was also visited during the 2012-2014 period when heavy rainfalls had occurred. Thus an understanding of the area by the author is known during both winter/summer and flooding/drought events. As mentioned a short follow visit was also conducted in 2019.

The proposed development occurs within the catchments associated with the Drought Corridor Ecoregion spanning the boundary between the Orange and Mzimvubu/Tsitsikamma Water Management Areas.

The infrastructure options are located within or span in the following Subquaternary catchments (Figure 2):

- Q11C – Rooispruit River
- Q14B - Droë River
- D32G – Noupoortspruit
- D32C – Kleinseekoei

These catchments are characterised by several perennial watercourses and drainage lines associated with these mainstem systems listed above. The larger systems are characterised by alluvial riverbeds/washes. Most of these showing signs of erosion, with large head cuts forming in the upper catchment/foothills of these systems located within the study area. The proposed supporting infrastructure inclusive of any additional crossings not assessed previously assessed, however these are located on the higher-lying ridges away from any important or mainstem rivers/streams.

The transmission line alternatives similarly span several systems, dominated by alluvial sediment transport systems, but also show some degree of alteration due to local road networks and grazing. The greatest current impact within the whole study area is the creation of dams, which contribute to habitat fragmentation within the watercourses as well as changes to the hydrological regimes of the riverine systems.

In terms of the National Freshwater Ecosystems Priority Areas (NFEPA) assessment, all of the watercourses within site were assigned condition scores between AB and C (Nel *et al.* 2011), indicating that they are largely intact or moderately modified, but still with biological function. This is largely due to these catchments falling within the headwaters of the Gariep (Orange) River, and thus some (D32C

& G) were earmarked as upstream support areas for important fish habitats located in the Gariep River, by the NFEPA assessment.

The proposed major transmission lines within the D32 catchments will cross the observed rivers within reaches that were classed as C (Moderately Modified), but it is anticipated that all towers could span these systems including their respective riparian zones (i.e. the 32m buffer). The riparian systems are mostly limited to a grass species associated with watercourses, but no facultative or obligate species wetland species were found, i.e. species within any areas where soil moisture levels are higher, e.g. along roadsides were observed. These species included *Tenaxia disticha* (Mountain wire grass previously *Merxmerulla disticha*), *Miscanthus ecklonii* (previously *Miscanthus capensis*), *Agrostis lachnantha*. The only obligate tree species found included Willow trees (*Salix mucronata*) along the transmission line routes (Plate 2). The only well-defined riparian system was located on a tributary of the Noupootspruit River, which was shown a high degree of Sweet thorn (*Vachellia karroo*) encroachment (Plate 3). No new direct impacts on this system are anticipated as the Oorlogskloof, the access points along the main roads to the various wind farms have, for the most part, been constructed.

Interestingly the wetlands (seeps and valley bottom systems) that were found on the Noupoot Wind Farm site, were not evident within this project area and this is possibly due to the site mostly being on the Eastern and Northern slopes of the mountain ranges which are typically drier. This, coupled with the fact that most of the study area, is located on the highest lying areas of the upper plateaus. This was also confirmed by the National Wetland Inventory (ver 5.2) (Figure 2), which indicated that no natural wetlands are located within site and any of the springs which result in the wetland seeps within the area are all located within the study area.

The only wetland areas (*Phragmites* dominated reedbeds) observed were located within the Droë River and will not be affected by the transmission line alternatives, i.e. more than 3km away from the closest alternative alignment. These wetlands are intersected by the N10 and have always had higher runoff volumes than most rivers within the region, possibly due to the road and its associated stormwater management structures, resulting in these small wetlands.

This report also indicates the significant watercourses within the site. Any activities within these areas or the 32 m buffer will require a Water Use license (possible General Authorisation) under Section 21 c & i of the National Water Act (Act 36 of 1998).

The Present Ecological State scores (PES) for the drainage lines and the rivers in the study area were rated as follows (DWS, 2014 – where A = Natural or Close to Natural & B = Moderately Modified):

Subquaternary Catchment Number	Present Ecological State	Ecological Importance	Ecological Sensitivity
5861	C	Moderate	Moderate
6007	C	Low	Moderate
6010	C	Low	Moderate
6082	B	High	Moderate
6103	C	Moderate	Moderate

It is thus evident that the study area systems are largely functional and or have limited impacts as a result of current land-use practices. Current impacts are mostly associated with grazing, livestock trampling, the large number of farm dams (See figure 2) and alien Poplar trees (*Populus X canescens*).

This was confirmed for each of the affected reaches located within the development footprints. In other words, the systems observed are largely natural, with small or narrow riparian zones, dominated by *Searsia lancea* and *Vachellia karroo*. The only obligate species observed include small areas of *Juncus rigidus* and *Phragmites australis* associated with small pools created by road culverts found throughout the study area.

The following direct impacts were assessed with regard to the riparian areas and watercourses based on the infrastructure layouts provided in June 2019:

- Impact 1: Loss of riparian systems and disturbance of the alluvial watercourses in the construction, operational and decommissioning phases, mostly associated with the proposed new river crossings
- Impact 2: Impact on riparian systems through the possible increase in surface water run-off on riparian form and function during the operational and decommissioning phases
- Impact 3: Increase in sedimentation and erosion in the construction, operational and decommissioning phases
- Impact 4: Potential impact on localised surface water quality during the construction and decommissioning phases
- Impact 5: The No-go Alternative
- Impact 6: Cumulative impacts for the overall project due to the high number of projects surrounding this application

**The proposed layout for the facility would seem to have limited impact on the aquatic environment as the proposed activities have avoided the delineated watercourses.**

**Thus, based on the findings of this study, no objection to the authorisation of any of the proposed activities inclusive of the alternatives is made at this point.**

Therefore, based on the site visit the significance of the impacts assessed for the aquatic systems after mitigation would be **LOW**.

As the proposed activities have the potential to create erosion, the following recommendations are reiterated:

- Vegetation clearing should occur in a phased manner in accordance with the construction programme to minimise erosion and/or run-off. Large tracts of bare soil will either cause dust pollution or quickly erode and then cause sedimentation in the lower portions of the catchment, and suitable dust and erosion control mitigation measures should be included in the EMP to mitigate.
- All construction materials, including fuels and oil, should be stored in demarcated areas that are contained within berms / bunds to avoid the spread of any contamination / leaks. Washing and cleaning of equipment should also be done in berms or bunds, to trap any cement / hazardous substances and prevent excessive soil erosion. Mechanical plant and bowsers must not be refuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, laydown areas, batching plants or areas and any stores should be located more than 50 m from any demarcated watercourses.
- It is also advised that an Environmental Control Officer (ECO), with a good understanding of the local flora be appointed during the construction phase. The ECO should be able to make clear recommendations with regards to the re-vegetation of the newly completed/disturbed areas along aquatic features, using selected species detailed in this report.

- All alien plant re-growth must be monitored and should these alien plants reoccur these plants should be re-eradicated. The scale of the operation does, however, not warrant the use of a Landscape Architect and/or Landscape Contractor.
- No transmission line towers, substations and construction camps will be placed within the delineated watercourses as well as their respective buffers without obtaining the required approvals from the relevant competent authority.
- It is further recommended that a comprehensive rehabilitation plan be implemented from the project onset within watercourse areas (including of buffers) to ensure a net benefit to the aquatic environment. This should form part of the suggested walk down as part of the final EMP preparation.

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## ACRONYMS

CARA	Conservation of Agricultural Resources Act
CBA	Critical Biodiversity Area
CSIR	Council for Scientific and Industrial Research
DWS	Department of Water and Sanitation formerly the Department of Water Affairs
EIA	Ecological Importance and Sensitivity
EIS	Ecological Importance and Sensitivity
ESA	Ecological Support Area
GIS	Geographic Information System
NFEPA	National Freshwater Ecosystem Priority Atlas (Nel, <i>et al.</i> 2011).
PES	Present Ecological State
SANBI	South African National Biodiversity Institute
SQ	Subquaternary catchment
WUL	Water Use License
WULA	Water Use License Application

## COMPLIANCE WITH THE APPENDIX 6 OF THE 2014 EIA REGULATIONS

Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017	Section where this is addressed in the Aquatic Specialist Report
1. (1) A specialist report prepared in terms of these Regulations must contain- a) details of- i. the specialist who prepared the report; and ii. the expertise of that specialist to compile a specialist report including a curriculum vitae;	Page 9, 10 and Appendix 1
b) a declaration that the specialist is independent in a form as may be specified by the competent authority;	Page 9
c) an indication of the scope of, and the purpose for which, the report was prepared;	Section 1 & 2
(cA) an indication of the quality and age of base data used for the specialist report;	Section 2
(cB) a description of existing impacts on the site, cumulative impacts of the proposed development and levels of acceptable change;	Section 5, 6
d) the duration, date and season of the site investigation and the relevance of the season to the outcome of the assessment;	Section 5
e) a description of the methodology adopted in preparing the report or carrying out the specialised process inclusive of equipment and modelling used;	Section 4
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 infrastructure, inclusive of a site plan identifying site alternatives;	Section 4, 5, 6 and 9
g) an identification of any areas to be avoided, including buffers;	Section 5 and 6
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;	Section 5
i) a description of any assumptions made and any uncertainties or gaps in knowledge;	Section 2
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;	Section 9
k) any mitigation measures for inclusion in the EMPr;	Section 9
l) any conditions for inclusion in the environmental authorisation;	Section 8 and 9
m) any monitoring requirements for inclusion in the EMPr or environmental authorisation;	Section 9
n) a reasoned opinion- i. as to whether the proposed activity, activities or portions thereof should be authorised; (iA) regarding the acceptability of the proposed activity or activities; and ii. if the opinion is that the proposed activity, activities or portions thereof should be authorised, any avoidance, management and mitigation measures that should be included in the EMPr, and where applicable, the closure plan;	Section 9



<b>Requirements of Appendix 6 – GN R326 EIA Regulations of 7 April 2017</b>	<b>Section where this is addressed in the Aquatic Specialist Report</b>
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 other information requested by the competent authority.	N/A
2) Where a government notice gazetted by the Minister provides for any protocol or minimum information requirement to be applied to a specialist report, the requirements, as indicated in such notice will apply.	Yes – This report also meets the DWS requirements in terms of GN 267 (40713) of March 2017



# environmental affairs

Department:  
Environmental Affairs  
REPUBLIC OF SOUTH AFRICA

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

File Reference Number:	(For official use only)
NEAS Reference Number:	DEA/EIA/
Date Received:	

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

### PROJECT TITLE

Sambraal / Phegukhomayo / Hartebeesthoek /	BAR
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### Kindly note the following:

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

### Departmental Details

<p><b>Postal address:</b>          Department of Environmental Affairs          Attention: Chief Director: Integrated Environmental Authorisations          Private Bag X447          Pretoria          0001</p> <p><b>Physical address:</b>          Department of Environmental Affairs          Attention: Chief Director: Integrated Environmental Authorisations          Environment House          473 Steve Biko Road          Arcadia</p> <p>Queries must be directed to the Directorate: Coordination, Strategic Planning and Support at:          Email: EIAAdmin@environment.gov.za</p>
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
**1. SPECIALIST INFORMATION**

Specialist Company Name:	Enviro Sci (Pty) Ltd		
B-BBEE	Contribution level (indicate 1 to 8 or non-compliant)	4	Percentage Procurement recognition
			100
Specialist name:	Dr Brian Cobby		
Specialist Qualifications:	Ph.D.		
Professional affiliation/registration:	SACINWSP 400268/07 Ecological		
Physical address:	11 Rossin Rd Park Rd PE		
Postal address:	" " " "		
Postal code:	6070	Cell:	083 69 83299
Telephone:	041 366 2077	Fax:	
E-mail:	b.cobby@gmail.com		

**2. DECLARATION BY THE SPECIALIST**

I, B. Cobby, declare that -

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

  
 \_\_\_\_\_  
 Signature of the Specialist

Enviro Sci (Pty) Ltd  
 \_\_\_\_\_  
 Name of Company;

20/8/2014  
 \_\_\_\_\_  
 Date

3. UNDERTAKING UNDER OATH/ AFFIRMATION

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

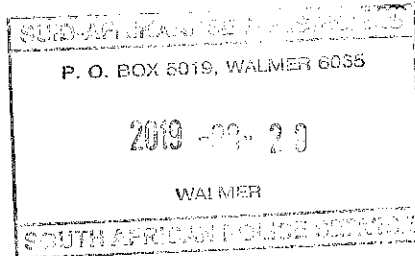
  
Signature of the Specialist

Enviro Sci (Pty) Ltd  
Name of Company

20/8/2019  
Date

 712784-1 CST.  
Signature of the Commissioner of Oaths

2019-08-20  
Date



## SPECIALIST REPORT DETAILS

**Report prepared by:** Dr. Brian Colloty Pr.Sci.Nat. (Ecology) / Member SAEIES.

**Expertise / Field of Study:** BSc (Hons) Zoology, MSc Botany (Rivers), Ph.D Botany Conservation Importance rating (Estuaries) and interior wetland / riverine assessment consultant from 1996 to present.

I, **Dr. Brian Michael Colloty** declare that this report has been prepared independently of any influence or prejudice as may be specified by the National Department of Environmental Affairs and / or Department of Water and Sanitation.



Signed:...

..... Date:....1 September 2019.....

Appendix 1 of this report contains a detailed CV

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# 1. Introduction

Arcus Consultancy Services SA (Pty) Ltd appointed EnviroSci (Pty) Ltd to conduct an aquatic assessment of the additional infrastructure required to support the San Kraal Split 1, Phezukomoya Split 1 and Hartebeesthoek East and West wind energy facilities near Noupoot in the Northern and Eastern Cape Province. This included delineating any natural water bodies on the properties in question, as well as assessing the potential consequences of the proposed layout on the surrounding watercourses. This included delineating any natural waterbodies remaining on the properties in question, as well as the potential consequences of the layout on the surrounding watercourses. This was based on information collected during a site visit in March 2016 and September 2017, while adhering to the assessment criteria contained in the DWAF 2005/2007 delineation manuals and the National Wetland Classification System (Ollis *et al.*, 2013) found in Appendix 1. A follow-up visit was also conducted in April 2019 to ascertain the impact the long period of drought has had on the region.

These surveys adhered to the assessment criteria contained in the DWAF 2005/2008 delineation manuals and the National Wetland Classification System. This report will inform the Environmental Impact Assessment (BAR) process.

Several important national, provincial and municipal scale conservation plans were also reviewed, with the results of those studies being included in this report. Most conservation plans are produced at a high level, so it is, therefore, important to verify the actual status of the study area during this initial phase, prior to the final development plan being produced.

## 1.1 Aims and objectives

This report aims to provide the applicant with the requisite delineation of any natural water bodies that would then inform the final position of the proposed infrastructure associated with the WEFs while providing the competent authorities with the relevant information to determine legislative requirements.

Certain aspects of the development could trigger the need for Section 21, Water Use License Applications (WULAs) (or general authorisation [GA] applications) such as the new river crossings not previously assessed. These applications must be submitted to the Department of Water and Sanitation (DWS) and information contained in this report must be used in the supporting documentation. It is however evident that all the proposed infrastructure (e.g. substations) are located outside any aquatic zones, while the transmission lines could span any of the observed watercourses.

Information with regard to the state and function of the observed water bodies, suitable no-go buffers and assessment of the potential impacts is also provided.

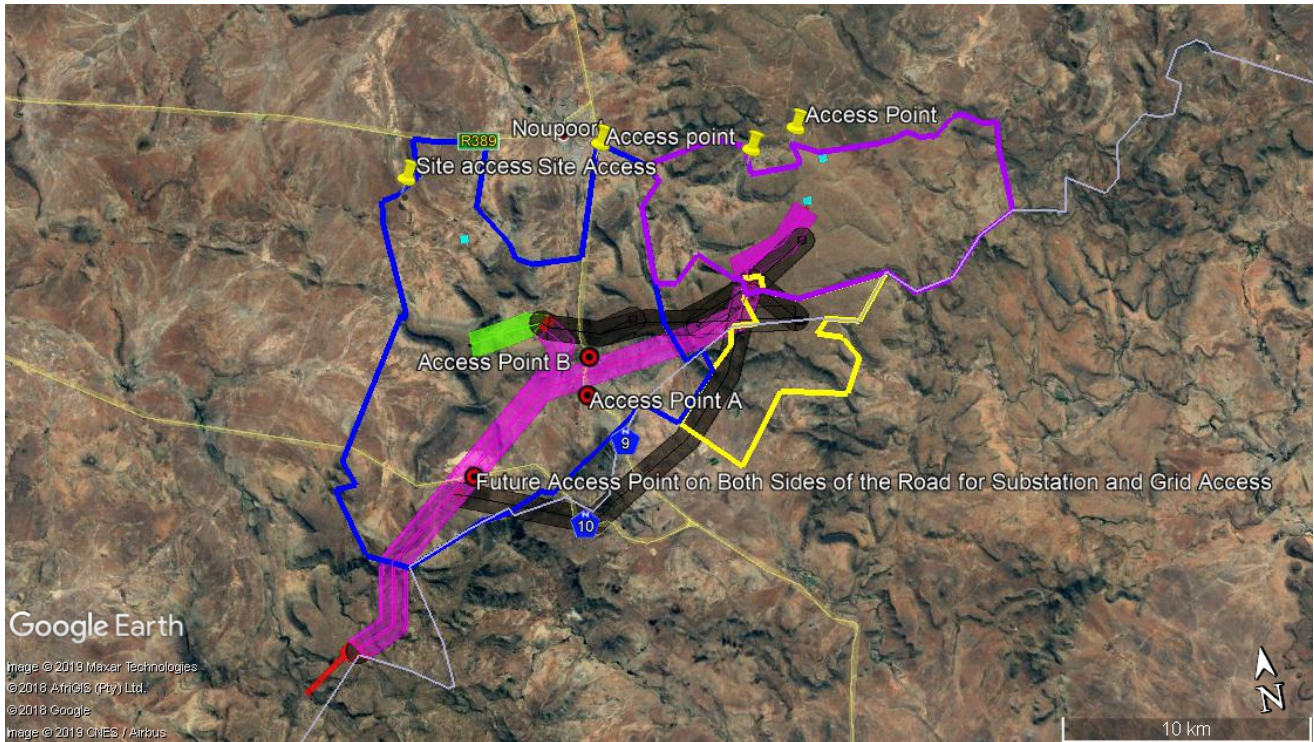
## 1.2 Assumptions and Limitation

To obtain a comprehensive understanding of the dynamics of both flora and fauna of the aquatic communities within a study site, as well as the status of endemic, rare or threatened species in any area, assessments should always consider investigations at different time scales (across seasons/years) and through replication. No baseline long-term monitoring was undertaken as part of this assessment. However, a concerted effort was made to assess as much of the potential site, as well as to make use of any available literature, species distribution data and aerial photography. Furthermore, based on the previous assessments undertaken between 2010-2018 in the area, and this was not foreseen as a huge limiting factor. The level of investigation undertaken is sufficient to inform this assessment.

It should be emphasised that information, as presented in this document, only has reference to the study area as indicated on the accompanying maps. Therefore, this information cannot be applied to any other area without a detailed investigation.

For this report, it is assumed that any existing roads and tracks within the facility will be upgraded to access any of the proposed infrastructure options, while the new roads and associated transmission lines can avoid or span (Figure 1) the observed watercourses as far as possible. A further assumption is that water will be sourced from

a licensed resource and not illegally abstracted from any surrounding watercourses, particularly if dust suppression is required.



**Figure 1: The proposed structures and corridors in relation to the general environment**

## 2. Terms of Reference

The following scope of work was used as the basis of this study to fulfil the above requirements as provided by Arcus:

General Requirements:

- Adherence to the content requirements for specialist reports in accordance with Appendix 6 of the EIA Regulations 2017, as amended;
- Adherence to all appropriate best practice guidelines, relevant legislation and authority requirements;
- Provide a thorough overview of all applicable legislation, guidelines;
- Cumulative impact identification and assessment as a result of other developments in the area (including; a cumulative environmental impact table(s) and statement, review of the specialist reports undertaken for other Renewable Energy developments and an indication of how the recommendations, mitigation measures and conclusion of the studies have been considered);
- Identification of sensitive areas to be avoided (including providing shapefiles/kmls);
- Assessment of the significance of the proposed development during the Pre-construction, Construction, Operation, Decommissioning Phases and Cumulative impacts. Potential impacts should be rated in terms of the direct, indirect and cumulative:
  - Direct impacts are impacts that are caused directly by the activity and generally occur at the same time and the place of the activity. These impacts are usually associated with the construction, operation or maintenance of an activity and are generally obvious and quantifiable.
  - Indirect impacts of an activity are indirect or induced changes that may occur as a result of the activity. These types of impacts include all the potential impacts that do not manifest immediately when the activity is undertaken, or which occur at a different place as a result of the activity.
  - Cumulative impacts are impacts that result from the incremental impact of the proposed activity on a common resource when added to the impacts of other past, present or reasonably foreseeable

future activities. Cumulative impacts can occur from the collective impacts of individual minor actions over a period of time and can include both direct and indirect impacts.

- Comparative assessment of alternatives (infrastructure alternatives have been provided):
- Recommend mitigation measures in order to minimise the impact of the proposed development; and
- Implications of specialist findings for the proposed development (e.g. permits, licenses, etc.) and specialist comment if the proposed development should be authorised.

### 3. Project Description

The following information was provided by the client:

#### 1. Additional access points

Of the three additional access points A and B are to properties for the WEF and the “future access point on both sides of the road” will be specifically for the grid access when the line is built.

#### 2. A new proposed SK-PH collector substation

Located within an approved corridor

If approved, for Option A of the 4 WEFS, all approved grid corridors will be transferred to this SK-PH collector substation and electricity will be transferred via 1 132 kV line to the Eskom Hydra D substation.

#### 3. A proposed expansion to the approved San Kraal substation

#### 4. 400 kV turn in options

Approval is required for the step up at the Eskom Hydra D substation from 132 kV to 400 kV via turn in Options A and / or B.

Note: Option C must not be assessed.

#### 5. The proposed establishment of a 132 kV overhead power line (OHL) (HBH route)

Which will transfer electricity from the San Kraal substation to the SK-PH collector substation or the Eskom Hydra D substation

#### San Kraal Split 1 WEF approval required:

#### 6. San Kraal Split 1 132 kV step-up substation

Located approximately 2.0 km NE of the approved San Kraal substation

7. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the SK Split 1 132 kV step-up substation to the approved San Kraal substation.

8. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the San Kraal substation to the approved Phezukomoya substation.

San Kraal Split 1 OHL Options A-C:

Option A: Electricity is transferred from the approved San Kraal switching station to the San Kraal substation via an approved OHL or electricity is transferred from the proposed 132 kV step-up substation to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the SK-PH collector substation or via the



proposed southerly 132 kV OHL (HBH route) to the SK-PH collector substation. From the SK-PH collector substation, electricity will be transferred to the Eskom Hydra D substation via a 132 kV OHL.

Option B: Electricity is transferred from the proposed 132 kV step-up substation to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred via a proposed westerly 132 kV OHL to the approved Phezukomoya substation.

From the approved Phezukomoya substation the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation.

Option C: Electricity is transferred from the proposed 132 kV step-up substation to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation or via the proposed southerly 132 kV OHL (HBH route) to the Eskom Hydra D substation.

#### Hartebeesthoek (HBH) East WEF approval required:

##### 9. Hartebeesthoek (HBH) East on-site substation

Located approximately 2.3 km SW of the San Kraal substation expansion

10. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the proposed HBH East on-site substation to the San Kraal substation.

11. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the proposed HBH East on-site substation to the approved Phezukomoya substation.

HBH East OHL Options A – C:

Option A: Electricity is transferred from the proposed HBH East on-site substation to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the SK-PH collector substation or via the proposed southerly 132 kV OHL (HBH route) to the SK-PH collector substation. From the SK-PH collector substation, electricity will be transferred to the Eskom Hydra D substation via a 132 kV OHL.

Option B: Electricity is transferred from the proposed HBH East on-site substation to the approved Phezukomoya substation via a proposed OHL. From the approved Phezukomoya substation the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation.

Option C: Electricity is transferred from the proposed HBH East on-site substation to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation or via the proposed southerly 132 kV OHL (HBH route) to the Eskom Hydra D substation.

#### Phezukomoya Split 1 WEF approval required:

##### 12. Phezukomoya Split 1 batching plant

Temporary batching plant 2 approval required

##### 13. Phezukomoya Split 1 substation

Located to the east of the approved Phezukomoya substation

14. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the proposed Phezukomoya split 1 substation to the approved Phezukomoya substation.

15. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the approved Phezukomoya substation to the San Kraal substation.

Phezukomoya OHL Options A – C:

Option A: Electricity is transferred from the approved Phezukomoya switching station (west of the approved Phezukomoya substation), and the proposed Phezukomoya split 1 substation (east of the approved Phezukomoya substation) to the approved Phezukomoya substation. From the approved Phezukomoya substation, the electricity is transferred by the approved 132 kV OHL to the SK-PH collector substation. From the SK-PH collector substation, electricity will be transferred to the Eskom Hydra D substation via a 132 kV OHL.

Option B: Electricity is transferred from the approved Phezukomoya switching station (west of the approved Phezukomoya substation), and the proposed Phezukomoya split 1 substation (east of the approved Phezukomoya substation) to the approved Phezukomoya substation. From the approved Phezukomoya substation the electricity is transferred by the approved 132 kV OHL Eskom Hydra D substation.

Option C: Electricity is transferred from the approved Phezukomoya switching station (west of the approved Phezukomoya substation), and the proposed Phezukomoya split 1 substation (east of the approved Phezukomoya substation) to the approved Phezukomoya substation. From the approved Phezukomoya substation electricity is transferred to the San Kraal substation. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation or via the proposed southerly 132 kV OHL (HBH route) to the Eskom Hydra D substation.

Hartebeesthoek (HBH) West WEF approval required:

16. Hartebeesthoek (HBH) West switching station

This switching station is not new. However, it has moved slightly from the approved location as part of the original EA for Phezukomoya WEF. It is now located approximately 2.5 km SE of the San Kraal substation

17. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the proposed HBH West switching substation to the San Kraal substation.

18. The proposed establishment of a 132 kV overhead power line (OHL) (located within the approved site) which will transfer electricity from the San Kraal substation to the approved Phezukomoya substation.

HBH East OHL Options A – C:

Option A: Electricity is transferred from the proposed HBH West switching station to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the SK-PH collector substation or via the proposed southerly 132 kV OHL (HBH route) to the SK-PH collector substation. From the SK-PH collector substation, electricity will be transferred to the Eskom Hydra D substation via a 132 kV OHL.

Option B: Electricity is transferred from the proposed HBH West switching station to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred to the Phezukomoya substation via a proposed OHL. From the Phezukomoya substation, the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation.

Option C: Electricity is transferred from the proposed HBH West switching station to the San Kraal substation via a proposed OHL. From the San Kraal substation, the electricity is transferred by the approved 132 kV OHL to the Eskom Hydra D substation or via the proposed southerly 132 kV OHL (HBH route) to the Eskom Hydra D substation.

## 4. Methodology

This study followed the approaches of several national guidelines with regards to wetland assessment. These have been modified by the author, to provide a relevant mechanism of assessing the present state of the study systems, applicable to the specific environment and in a clear and objective manner, assess the potential impacts associated with the proposed development site based on information collected within the relevant farm portions of a number of years for this and other proposed projects.

Current water resource classification systems make use of the Hydrogeomorphic (HGM) approach, and for this reason, the National Wetland Classification System (NWCS) approach will be used in this study. It is also important to understand wetland definition, means of assessing wetland conservation and importance as well as understanding the pertinent legislation with regards to protecting wetlands. These aspects will be discussed in greater depth in this section of the report, as they form the basis of the study approach to assessing wetland impacts.

For reference, the following definitions are as follows:

- **Drainage line:** A drainage line is a lower category or order of watercourse that does not have a clearly defined bed or bank. It carries water only during or immediately after periods of heavy rainfall, i.e. non-perennial, and riparian vegetation may not be present.
- **Perennial and non-perennial:** Perennial systems contain flow or standing water for all or a large proportion of any given year, while non-perennial systems are episodic or ephemeral and thus contains flows for short periods, such as a few hours or days in the case of drainage lines.
- **Riparian:** The area of land adjacent to a stream or river that is influenced by stream-induced or related processes. Riparian areas which are saturated or flooded for prolonged periods would be considered wetlands and could be described as riparian wetlands. However, some riparian areas are not wetlands (e.g. an area where alluvium is periodically deposited by a stream during floods, but which is well-drained).
- **Wetland:** land which is transitional between terrestrial and aquatic systems where the water table is usually at or near the surface, or the land is periodically covered with shallow water, and which under normal circumstances supports or would support vegetation typically adapted to life in saturated soil (Water Act 36 of 1998); land where an excess of water is the dominant factor determining the nature of the soil development and the types of plants and animals living at the soil surface (Cowardin *et al.*, 1979).
- **Watercourse:** as per the National Water Act means -
  - (a) a river or spring;
  - (b) a natural channel in which water flows regularly or intermittently;
  - (c) a wetland, lake or dam into which, or from which, water flows; and
  - (d) any collection of water which the Minister may, by notice in the Gazette, declare to be a watercourse, and a reference to a watercourse includes, where relevant, its bed and banks

### 4.1 Waterbody classification systems

Since the late 1960s, wetland classification systems have undergone a series of international and national revisions. These revisions allowed for the inclusion of additional wetland types, ecological and conservation rating metrics, together with a need for a system that would allude to the functional requirements of any given wetland (Ewart-Smith *et al.*, 2006). Wetland function is a consequence of biotic and abiotic factors, and wetland classification should strive to capture these aspects. **Coupled to this was the inclusion of other criteria within the classification systems to differentiate between river, riparian and wetland systems, as well as natural versus artificial water bodies.**

The South African National Biodiversity Institute (SANBI) in collaboration with several specialists and stakeholders developed the newly revised and now accepted National Wetland Classification Systems (NWCS) (Ollis *et al.*, 2013). This system comprises a hierarchical classification process of defining a wetland based on the principles of the hydrogeomorphic (HGM) approach at higher levels, with including structural features at the finer or lower levels of classification (Ollis *et al.*, 2013).

Wetlands develop in response to elevated water tables, linked either to rivers, groundwater flows or seepage from aquifers (Parsons, 2004). These water levels or flows then interact with localised geology and soil forms, which then determines the form and function of the respective wetlands. Water is thus the common driving force, in the formation of wetlands (DWAF, 2005). Significantly, the HGM approach has now been included in the wetland classifications as the HGM approach has been adopted throughout the water resources management realm with regards to the determination of the Present Ecological State (PES) and Ecological Importance and Sensitivity (EIS) and WET-Health assessments for aquatic environments. All these systems are then easily integrated using the HGM approach in line with the Eco-classification process of river and wetland reserve determinations used by the Department of Water and Sanitation (DWS). The Ecological Reserve of a wetland or river is used by DWS to assess the water resource allocations when assessing WULAs

The NWCS process is provided in more detail in the Methods section of the report, but some of the terms and definitions used in this document are present below:

### Definition Box

**Present Ecological State** is a term for the current ecological condition of the resource. This is assessed relative to the deviation from the Reference State. Reference State/Condition is the natural or pre-impacted condition of the system. The reference state is not a static condition but refers to the natural dynamics (range and rates of change or flux) prior to development. The PES is determined per component - for rivers and wetlands this would be for the drivers: flow, water quality and geomorphology; and the biotic response indicators: fish, macroinvertebrates, riparian vegetation and diatoms. PES categories for every component would be integrated into an overall PES for the river reach or wetland being investigated. This integrated PES is called the EcoStatus of the reach or wetland.

**EcoStatus** is the overall PES or current state of the resource. It represents the totality of the features and characteristics of a river and its riparian areas or wetland that bear upon its ability to support an appropriate natural flora and fauna and its capacity to provide a variety of goods and services. The EcoStatus value is an integrated ecological state made up of a combination of various PES findings from component EcoStatus assessments (such as for invertebrates, fish, riparian vegetation, geomorphology, hydrology and water quality).

**Reserve:** The quantity and quality of water needed to sustain basic *human needs* and *ecosystems* (e.g. estuaries, rivers, lakes, groundwater and wetlands) to ensure ecologically sustainable development and utilisation of a water resource. The *Ecological Reserve* pertains specifically to aquatic ecosystems.

**Reserve requirements:** The quality, quantity and reliability of water needed to satisfy the requirements of basic human needs and the Ecological Reserve (inclusive of instream requirements).

**Ecological Reserve determination study:** The study undertaken to determine Ecological Reserve requirements.

**Licensing applications:** Water users are required (by legislation) to apply for licenses prior to extracting water resources from a water catchment.

**Ecological Water Requirements:** This is the quality and quantity of water flowing through a natural stream course that is needed to sustain instream functions and ecosystem integrity at an acceptable level as determined during an EWR study. These then form part of the conditions for managing achievable water quantity and quality conditions as stipulated in the **Reserve Template**

**Water allocation process (compulsory licensing):** This is a process where all existing and new water users are requested to reapply for their licenses, particularly in stressed catchments where there is an over-allocation of water or an inequitable distribution of entitlements.

**Ecoregions** are geographic regions that have been delineated in a top-down manner on the basis of physical/abiotic factors. • NOTE: For purposes of the classification system, the 'Level I Ecoregions' for South Africa, Lesotho and Swaziland (Kleynhans *et al.* 2005), which have been specifically developed by the Department of Water Affairs & Forestry (DWAF) for rivers but are used for the management of inland aquatic ecosystems more generally, are applied at Level 2A of the classification system. These Ecoregions are based on physiography, climate, geology, soils and potential natural vegetation.

## 4.2 Wetland definition

Although the National Wetland Classification System (NWCS) (Ollis *et al.*, 2013) is used to classify wetland types, it is still necessary to understand the definition of a wetland. Terminology currently strives to characterise a wetland not only on its structure (visible form) but also to relate this to the function and value of any given wetland.

The Ramsar Convention definition of a wetland is widely accepted as “areas of marsh, fen, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed six metres” (Davis 1994). South

Africa is a signatory to the Ramsar Convention, and therefore its extremely broad definition of wetlands has been adopted for the proposed NWCS, with a few modifications.

Whereas the Ramsar Convention included marine water to a depth of six metres, the definition used for the NWCS extends to a depth of ten metres at low tide, as this is recognised as the seaward boundary of the shallow photic zone (Lombard et al., 2005). An additional minor adaptation of the definition is the removal of the term 'fen' as fens are considered a type of peatland. The adapted definition for the NWCS is, therefore, as follows (Ollis et al., 2013):

*WETLAND: an area of marsh, peatland or water, whether natural or artificial, permanent or temporary, with water that is static or flowing, fresh, brackish or salt, including areas of marine water the depth of which at low tide does not exceed ten metres.*

This definition encompasses all ecosystems characterised by the permanent or periodic presence of water other than marine waters deeper than ten metres. The only legislated definition of wetlands in South Africa, however, is contained within the National Water Act (Act No. 36 of 1998) (NWA), where wetlands are defined as "land which is transitional between terrestrial and aquatic systems, where the water table is usually at, or near the surface, or the land is periodically covered with shallow water and which land in normal circumstances supports, or would support, vegetation adapted to life in saturated soil." This definition is consistent with more precise working definitions of wetlands and therefore includes only a subset of ecosystems encapsulated in the Ramsar definition. It should be noted that the NWA definition is not concerned with marine systems and clearly distinguishes wetlands from estuaries, classifying the latter as a watercourse (Ollis et al., 2013). Table 1 below provides a comparison of the various wetlands included within the main sources of wetland definitions used in South Africa.

Although a subset of Ramsar-defined wetlands was used as a starting point for the compilation of the first version of the National Wetland Inventory (i.e. "wetlands", as defined by the NWA, together with open water bodies), it is understood that subsequent versions of the Inventory include the full suite of Ramsar-defined wetlands in order to ensure that South Africa meets its wetland inventory obligations as a signatory to the Convention (Ollis et al., 2013).

Wetlands must, therefore, have one or more of the following attributes to meet the above definition (DWAf, 2005):

- A high-water table that results in the saturation at or near the surface, leading to anaerobic conditions developing in the top 50 cm of the soil.
- Wetland or hydromorphic soils that display characteristics resulting from prolonged saturation, i.e. mottling or grey soils
- The presence of, at least occasionally, hydrophilic plants, i.e. hydrophytes (water-loving plants).

*It should be noted that riparian systems that are not permanently or periodically inundated are not considered true wetlands, i.e. those associated with the drainage lines and rivers.*

**Table 1: Comparison of ecosystems considered to be ‘wetlands’ as defined by the proposed NWCS, the NWA and ecosystems included in DWAF’s (2005) delineation manual.**

Ecosystem	NWCS “wetland”	National Water Act wetland	DWAF (2005) delineation manual
Marine	YES	NO	NO
Estuarine	YES	NO	NO
Waterbodies deeper than 2 m (i.e. limnetic habitats often described as lakes or dams)	YES	NO	NO
Rivers, channels and canals	YES	NO <sup>1</sup>	NO
Inland aquatic ecosystems that are not river channels and are less than 2 m deep	YES	YES	YES
Riparian <sup>2</sup> areas that are permanently / periodically inundated or saturated with water within 50 cm of the surface	YES	YES	YES <sup>3</sup>
Riparian <sup>3</sup> areas that are not permanently / periodically inundated or saturated with water within 50 cm of the surface	NO	NO	YES <sup>3</sup>

<sup>1</sup> Although river channels and canals would generally not be regarded as wetlands in terms of the National Water Act, they are included as a ‘watercourse’ in terms of the Act

<sup>2</sup> According to the National Water Act and Ramsar, riparian areas are those areas that are saturated or flooded for prolonged periods and would be considered riparian wetlands, as opposed to non-wetland riparian areas that are only periodically inundated and the riparian vegetation persists due to having deep root systems drawing on water many meters below the surface.

<sup>3</sup> The delineation of ‘riparian areas’ (including both wetland and non-wetland components) is treated separately to the delineation of wetlands in DWAF’s (2005) delineation manual.

### 4.3 National Wetland Classification System method

During this study, due to the nature of the wetlands and watercourses observed, it was determined that the newly accepted NWCS be adopted. This classification approach has integrated aspects of the HGM approach used in the WET-Health system as well as the widely accepted eco-classification approach used for rivers.

The NWCS (Ollis *et al.*, 2013) as stated previously, uses hydrological and geomorphological traits to distinguish the primary wetland units, i.e. direct factors that influence wetland function. Other wetland assessment techniques, such as the DWAF (2005) delineation method, only infer wetland function based on abiotic and biotic descriptors (size, soils & vegetation) stemming from the Cowardin approach (Ollis *et al.*, 2013).

The classification system used in this study is thus based on Ollis *et al.* (2013) and is summarised below:

The NWCS has a six-tiered hierarchical structure, with four spatially nested primary levels of classification (Figure 2). The hierarchical system firstly distinguishes between Marine, Estuarine and Inland ecosystems (**Level 1**), based on the degree of connectivity the particular system has with the open ocean (greater than 10 m in depth). Level 2 then categorises the regional wetland setting using a combination of biophysical attributes at the landscape level, which operate at a broad bioregional scale.

This is opposed to specific attributes such as soils and vegetation. **Level 2** has adopted the following systems:

- Inshore bioregions (marine)
- Biogeographic zones (estuaries)
- Ecoregions (Inland)

**Level 3** of the NWCS assess the topographical position of inland wetlands as this factor broadly defines certain hydrological characteristics of the inland systems. Four landscape units based on topographical position are used in distinguishing between Inland systems at this level. No subsystems are recognised for Marine systems, but estuaries are grouped according to their periodicity of connection with the marine environment, as this would affect the biotic characteristics of the estuary.

**Level 4** classifies the hydrogeomorphic (HGM) units discussed earlier. The HGM units are defined as follows:

- Landform – shape and localised setting of wetland
- Hydrological characteristics – nature of water movement into, through and out of the wetland
- Hydrodynamics – the direction and strength of flow through the wetland

These factors characterise the geomorphological processes within the wetland, such as erosion and deposition, as well as the biogeochemical processes.

**Level 5** of the assessment pertains to the classification of the tidal regime within the marine and estuarine environments, while the hydrological and inundation depth classes are determined for inland wetlands. Classes are based on frequency and depth of inundation, which is used to determine the functional unit of the wetlands and is considered secondary discriminators within the NWCS.

**Level 6** uses six descriptors to characterise the wetland types based on biophysical features. As with Level 5, these are non-hierarchical in relation to each other and are applied in any order, dependent on the availability of information. The descriptors include:

- Geology;
- Natural vs. Artificial;
- Vegetation cover type;
- Substratum;
- Salinity; and
- Acidity or Alkalinity.

It should be noted that where sub-categories exist within the above descriptors, hierarchical systems are employed, and these are thus nested in relation to each other.

The HGM unit (Level 4) is the **focal point of the NWCS**, with the upper levels (Figure 3 – Inland systems only) providing means to classify the broad bio-geographical context for grouping functional wetland units at the HGM level, while the lower levels provide more descriptive detail on the particular wetland type characteristics of a particular HGM unit. Therefore Level 1 – 5 deals with functional aspects, while Level 6 classifies wetlands on structural aspects.

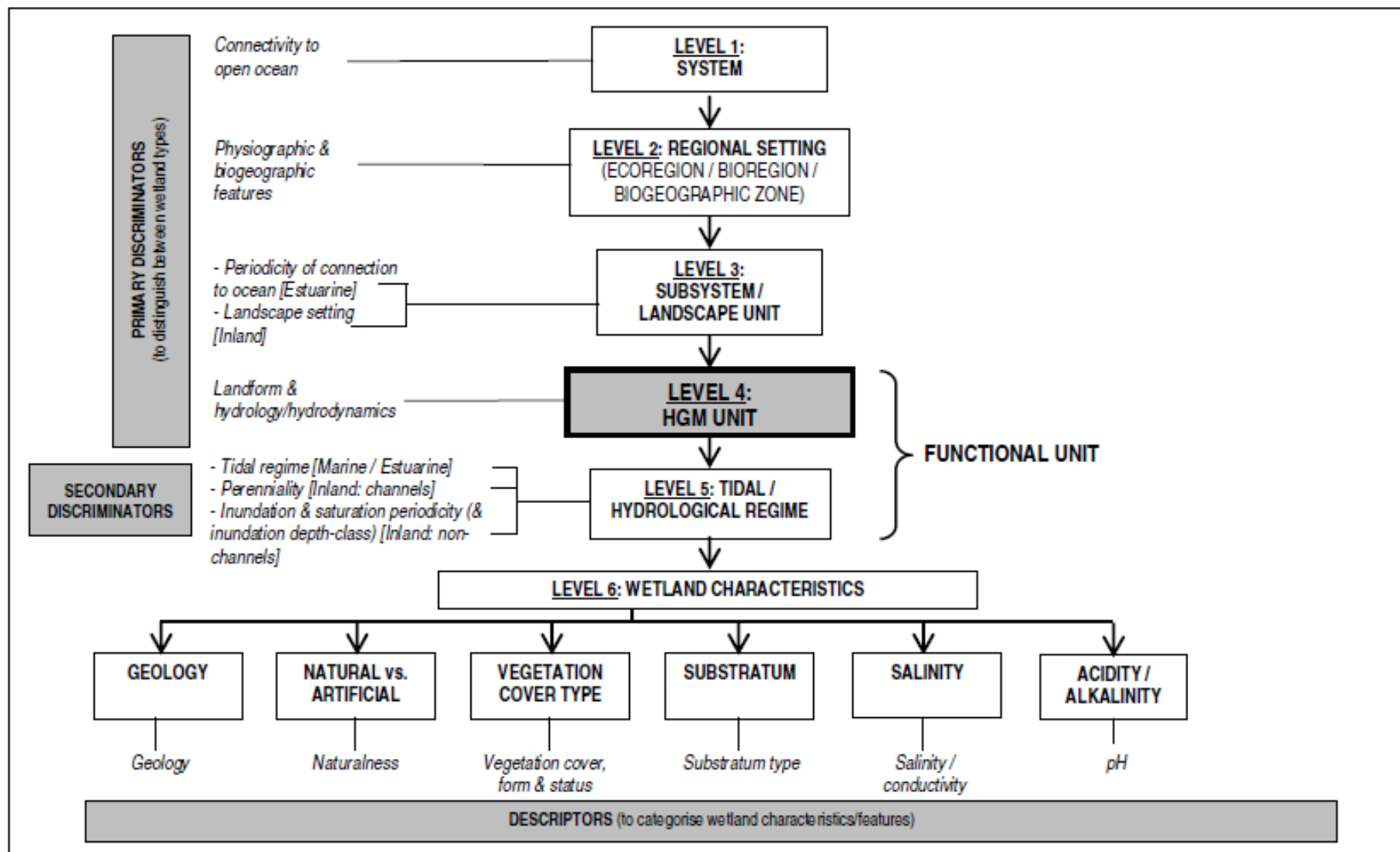


Figure 2: Basic structure of the NWCS, showing how 'primary discriminators' are applied up to Level 4 to classify Hydrogeomorphic (HGM) Units, with 'secondary discriminators' applied at Level 5 to classify the tidal/hydrological regime, and 'descriptors' applied at Level 6 to categorise the characteristics of wetlands classified up to Level 5 (From Ollis *et al.*, 2013).



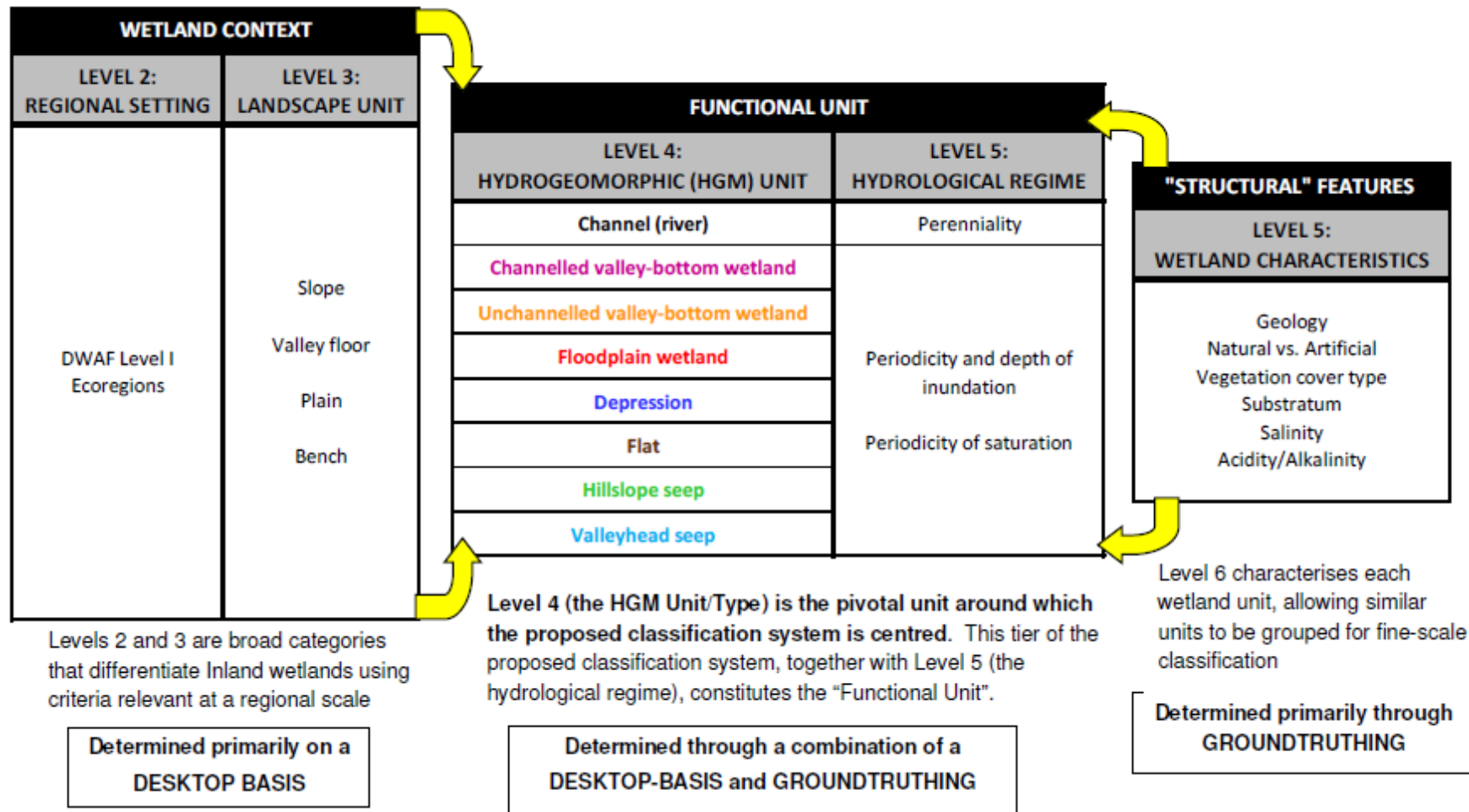


Figure 3: Illustration of the conceptual relationship of HGM Units (at Level 4) with higher and lower levels (relative sizes of the boxes show the increasing spatial resolution and level of detail from the higher to the lower levels) for Inland Systems (from Ollis *et al.*, 2013).

#### 4.4 Waterbody condition

To assess the PES or condition of the observed wetlands, a modified Wetland Index of Habitat Integrity (DWAF, 2007) was used. The Wetland Index of Habitat Integrity (WETLAND-IHI), is a tool developed for use in the National Aquatic Ecosystem Health Monitoring Programme (NAEHMP), formerly known as the River Health Programme (RHP). The output scores from the WETLAND-IHI model are presented in the standard DWAF A-F ecological categories (Table 2) and provide a score of the PES of the habitat integrity of the wetland system being examined. The author has included additional criteria into the model-based system to include additional wetland types. This system is preferred when compared to systems such as WET-Health – wetland management series (WRC 2009), as WET-Health (Level 1) was developed with wetland rehabilitation in mind and is not always suitable for impact assessments. This coupled with the degraded state of the wetlands in the study area, indicated that a complex study approach was not warranted, i.e. conduct a Wet-Health Level 2 and WET-Ecosystems Services study required for an impact assessment.

**Table 2: Description of A – F ecological categories based on Kleynhans *et al.*, (2005)**

ECOLOGICAL CATEGORY	ECOLOGICAL DESCRIPTION	MANAGEMENT PERSPECTIVE
<b>A</b>	Unmodified, natural.	Protected systems; relatively untouched by human hands; no discharges or impoundments allowed
<b>B</b>	Largely natural with few modifications. A small change in natural habitats and biota may have taken place, but the ecosystem functions are essentially unchanged.	Some human-related disturbance, but mostly of low impact potential
<b>C</b>	Moderately modified. Loss and change of natural habitat and biota have occurred, but the basic ecosystem functions are still predominantly unchanged.	Multiple disturbances associated with need for socio-economic development, e.g. impoundment, habitat modification and water quality degradation
<b>D</b>	Largely modified. A large loss of natural habitat, biota and basic ecosystem functions has occurred.	
<b>E</b>	Seriously modified. The loss of natural habitat, biota and basic ecosystem functions is extensive.	Often characterised by high human densities or extensive resource exploitation.
<b>F</b>	Critically / Extremely modified. Modifications have reached a critical level, and the system has been modified completely with an almost complete loss of natural habitat and biota. In the worst instances, the basic ecosystem functions have been destroyed, and the changes are irreversible.	Management intervention is needed to improve health, e.g. to restore flow patterns, river habitats or water quality

The WETLAND-IHI model is composed of four modules. The “Hydrology”, “Geomorphology” and “Water Quality” modules all assess the contemporary driving processes behind wetland formation and maintenance. The last module, “Vegetation Alteration”, provides an indication of the intensity of human land use activities on the wetland surface itself and how these may have modified the condition of the wetland. The integration of the scores from these 4 modules provides an overall PES score for the wetland system being examined. The WETLAND-IHI model is an MS Excel-based model, and the data required for the assessment are generated during a site visit.

Additional data may be obtained from remotely sensed imagery (aerial photos; maps and/or satellite imagery) to assist with the assessment. The interface of the WETLAND-IHI has been developed in a format which is similar to DWA’s River EcoStatus models which are currently used for the assessment of PES in riverine environments.

#### **4.5 Aquatic ecosystem importance and function**

South Africa is a Contracting Party to the Ramsar Convention on Wetlands, signed in Ramsar, Iran, in 1971, and has thus committed itself to this intergovernmental treaty, which provides the framework for the national protection of wetlands and the resources they could provide. Wetland conservation is now driven by the South African National Biodiversity Institute, a requirement under the National Environmental Management: Biodiversity Act (No 10 of 2004).

Wetlands are among the most valuable and productive ecosystems on earth, providing important opportunities for sustainable development (Davies and Day, 1998). However, wetlands in South Africa are still rapidly being lost or degraded through direct human-induced pressures (Nel *et al.*, 2004).

The most common attributes or goods and services provided by wetlands include:

- Improve water quality;
- Impede flow and reduce the occurrence of floods;
- Reeds and sedges used in construction and traditional crafts;
- Bulbs and tubers, a source of food and natural medicine;
- Store water and maintain base flow of rivers;
- Trap sediments; and
- Reduce the number of water-borne diseases.

In terms of this study, the wetlands provide ecological (environmental) value to the area acting as refugia for various wetland associated plants, butterflies and birds.

In the past, wetland conservation has focused on biodiversity as a means of substantiating the protection of wetland habitat. However, not all wetlands provide such motivation for their protection. Thus wetland managers and conservationists began assessing the importance of wetland function within an ecosystem.

Table 3 below summarises the importance of wetland function when related to ecosystem services or eco-services (Kotze *et al.*, 2008). One such example is emergent reed bed wetlands that function as transformers converting inorganic nutrients into organic compounds (Mitsch and Gosselink, 2000).

**Table 3: Summary of direct and indirect eco-services provided by wetlands from Kotze *et al.*, 2008**

<b>Ecosystem services supplied by wetlands</b>	<b>Indirect benefits</b>	<b>Hydro-geochemical benefits</b>	Flood attenuation	
			Stream flow regulation	
			<b>Water quality enhancement benefits</b>	Sediment trapping
				Phosphate assimilation
				Nitrate assimilation
		Toxicant assimilation		
		Erosion control		
		Carbon storage		
		Biodiversity maintenance		
		<b>Direct benefits</b>	<i>Provision of water for human use</i>	
	<i>Provision of harvestable resources<sup>2</sup></i>			
	<i>Provision of cultivated foods</i>			
	<i>Cultural significance</i>			
	<i>Tourism and recreation</i>			
	<i>Education and research</i>			

Conservation importance of the individual wetlands was based on the following criteria:

- Habitat uniqueness;
- Species of conservation concern;
- Habitat fragmentation or rather, continuity or intactness with regards to ecological corridors; and
- Ecosystem service (social and ecological).

The presence of any or a combination of the above criteria would result in a HIGH conservation rating if the wetland was found in a near-natural state (high PES). Should any of the habitats be found modified, the conservation importance would rate as MEDIUM, unless a Species of Conservation Concern (SCC) was observed, in which case it would receive a HIGH rating. Any system that was highly modified (low PES) or had none of the above criteria received a LOW conservation importance rating. Wetlands with HIGH and MEDIUM ratings should thus be excluded from development with incorporation into a suitable open space system, with the maximum possible buffer being applied. Natural wetlands or Wetlands that resemble some form of the past landscape but receive a LOW conservation importance rating could be included into stormwater management features and should not be developed to retain the function of any ecological corridors.

#### 4.6 Relevant wetland legislation and policy

Locally the South African Constitution, seven (7) Acts and two (2) international treaties allow for the protection of wetlands and rivers. These systems are protected from destruction or pollution by the following:

- Section 24 of The Constitution of the Republic of South Africa, 1996;
- Agenda 21 – Action plan for sustainable development of the Department of Environmental Affairs and Tourism (DEAT) 1998;
- The Ramsar Convention, 1971 including the Wetland Conservation Programme (DEAT) and the National Wetland Rehabilitation Initiative (DEAT, 2000);
- National Environmental Management Act (NEMA), 1998 (Act No. 107 of 1998) inclusive of all amendments, as well as the NEM: Biodiversity Act;
- National Water Act, 1998 (Act No. 36 of 1998);
- Conservation of Agricultural Resources Act, 1983 (Act No. 43 of 1983); and
- Minerals and Petroleum Resources Development Act, 2002 (Act No. 28 of 2002).
- Nature and Environmental Conservation Ordinance, 1974 (No. 19 of 1974)
- National Forest Act, 1998 (No. 84 of 1998)
- National Heritage Resources Act, 1999 (No. 25 of 1999)

NEMA and the Conservation of Agricultural Resources Act (CARA), 1983 (Act No. 43 of 1983) would also apply to this project. These Acts have categorised many invasive plants together with associated obligations on the landowner.

#### 4.7 Provincial legislation and policy

Currently, there are no formalised riverine or wetland buffers distances provided by the provincial authorities, and as such, the buffer model as described Macfarlane *et al.*, 2017 wetlands, rivers and estuaries were used.

These buffer models are based on the condition of the waterbody, the state of the remainder of the site, coupled to the type of development, as well as the proposed alteration of hydrological flows. Based then on the information known for the site, the buffer model provided the following:

- |    |                      |      |
|----|----------------------|------|
| 1. | Construction period: | 18 m |
| 2. | Operation period:    | 15 m |
| 3. | Final:               | 18m  |

***However, the WEF related assessments determined that a 32m buffer for all watercourses must be applied and thus in the interests of consistency, the 32m buffer is thus upheld for this assessment.***

Other policies that are relevant include:

- Provincial Nature Conservation Ordinance (PNCO) – Protected Flora. Any plants found within the sites are described in the ecological assessment.
- National Freshwater Ecosystems Priority Areas (NFEPA) – (Nel *et al.*, 2011). This mapping product highlights potential rivers and wetlands that should be earmarked for conservation on a national basis.

## 5. Description of the affected environment

The results of the respective surveys in 2016 and 2017 coincided with summer and early spring cycles, both following some degree of rainfall, totalling 6 full days in the field. However, the site was also visited during the 2012-2014 period when heavy rainfalls had occurred. Thus an understanding of the area by the author is known during both winter/summer and flooding/drought events. As mentioned a short follow visit was also conducted in 2019.

The proposed development occurs within the catchments associated with the Drought Corridor Ecoregion spanning the boundary between the Orange and Mzimvubu/Tsitsikamma Water Management Areas.

The infrastructure options are located within or span in the following Subquaternary catchments (Figure 4):

- Q11C – Rooispruit River
- Q14B - Droë River
- D32G – Noupootspruit
- D32C – Kleinseekoei

These catchments are characterised by several perennial watercourses and drainage lines associated with these mainstem systems listed above. The larger systems are characterised by alluvial riverbeds/washes. Most of these showing signs of erosion, with large head cuts forming in the upper catchment/foothills of these systems located within the study area. The proposed supporting infrastructure inclusive of any additional crossings not assessed previously assessed, however these are located on the higher-lying ridges away from any important or mainstem rivers/streams.

The transmission line alternatives similarly span several systems, dominated by alluvial sediment transport systems, but also show some degree of alteration due to local road networks and grazing. The greatest current impact within the whole study area is the creation of dams, which are contributing to habitat fragmentation within the watercourses as well as changes to the hydrological regimes of the riverine systems.

In terms of the National Freshwater Ecosystems Priority Areas (NFEPA) assessment, all of the watercourses within the site were assigned condition scores between AB and C (Nel *et al.* 2011), indicating that they largely intact or moderately modified, but still with biological function. This is largely due to these catchments falling with the headwaters of the Gariep (Orange) River, and thus some (D32C & G) were earmarked as upstream support areas for important fish habitats located in the Gariep River, by the NFEPA assessment.

The proposed major transmission line corridors within the highlighted D32C catchment will cross the observed rivers within reaches that were classed as C (Moderately Modified), but it is anticipated that all towers could span these systems including their respective riparian zones (i.e. the 32m buffer). The riparian systems are mostly limited to a grass species associated with watercourses, but no facultative or obligate species wetland species were found, i.e. species within any areas where soil moisture levels are higher, e.g. along roadsides were observed (Plate 1). These species included *Tenaxia disticha* (Mountain wire grass previously *Merxmerulla disticha*), *Miscanthus ecklonii* (previously *Miscanthus capensis*), *Agrostis lachnantha*. The only obligate tree species found included Willow trees (*Salix mucronata*) along the transmission line routes (Plate 2). The only well-defined riparian system was located on a tributary of the Noupootspruit River, which was shown a high degree of Sweet thorn (*Vachellia karroo*) encroachment (Plate 3). No new direct impacts on this system are anticipated as the Oorlogskloof; the access road to the WEF is already constructed and was used by the Noupoot WEF.

Interestingly the wetlands (seeps and valley bottom systems) that were found on the Noupoot Wind Farm site, were not evident within this project area and this is possibly due to the site mostly being on the Eastern and Northern slopes of the mountain ranges which are typically drier. This, coupled to the fact that most of the study area is located on the highest lying areas of the upper plateaus. This was also confirmed by the National Wetland Inventory (ver 5.2), which indicated that no natural wetlands are located within the study area (Figure 5).

The only wetland areas (Phragmites dominated reedbeds) observed were located within the Droë River and will not be affected by the transmission line alternatives, i.e. more than 3km away from the closest alternative alignment. These wetlands are intersected by the N10 and have always had higher runoff volumes than most rivers within the region, possibly due to the road and its associated stormwater management structures, resulting in these small wetlands.

According to the National Freshwater Ecosystems Priority Area (NFEPA) wetland data, no natural wetlands occur within the study area. The waterbodies identified are artificial or human-made systems, as shown in Figure 2 (Plate 6). This was verified during the site visit that no natural wetlands were observed within the WEF or transmission line alignments.

Figure 7 indicates significant watercourses observed within the site. Any activities within these areas or the 32m buffer (or the 1:100 flood line, whichever is the greatest) will require a Water Use license (possible General Authorisation) should any structures (e.g. transmission line towers or the new water course crossings) be placed within these zones.

However, it has been assumed that all the proposed transmission lines (all alternatives) projects could adequately span any watercourses, thus no significant direct impacts on these ephemeral systems are anticipated, while any of the proposed temporary and permanent buildings and structures are located outside of any watercourses. The only exception being the proposed temporary laydown/batching plant area, which could be adjusted through micro-siting pre-construction.

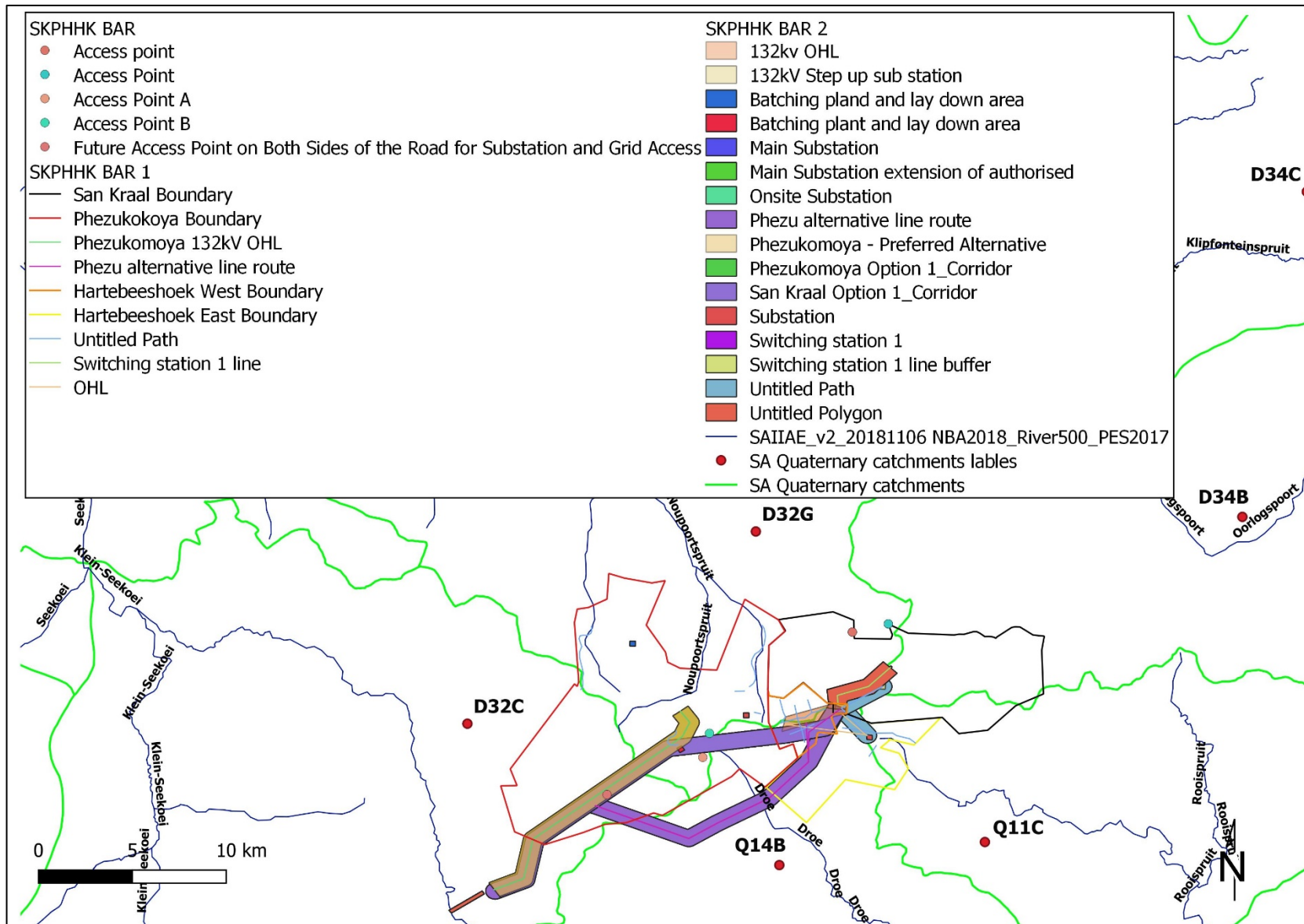


Figure 4: Project locality map indicating the various quaternary catchment boundaries (green line) in relation to the study area (Source DWS and NGI).



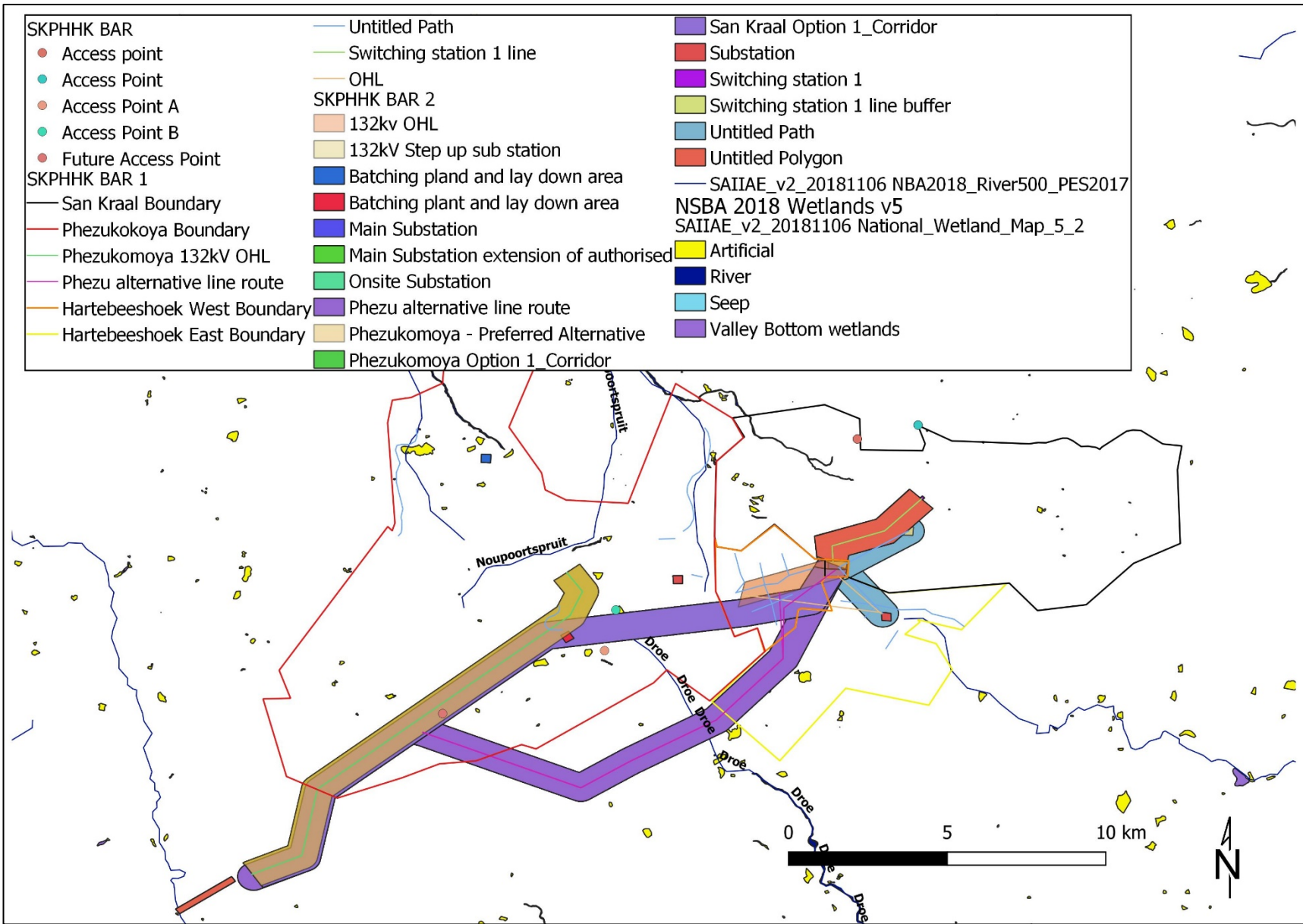


Figure 5: The various water bodies near the property identified in the National Wetland Inventory V5.2 (2018), with no natural wetlands being observed within the 500m proposed WTGs or transmission lines

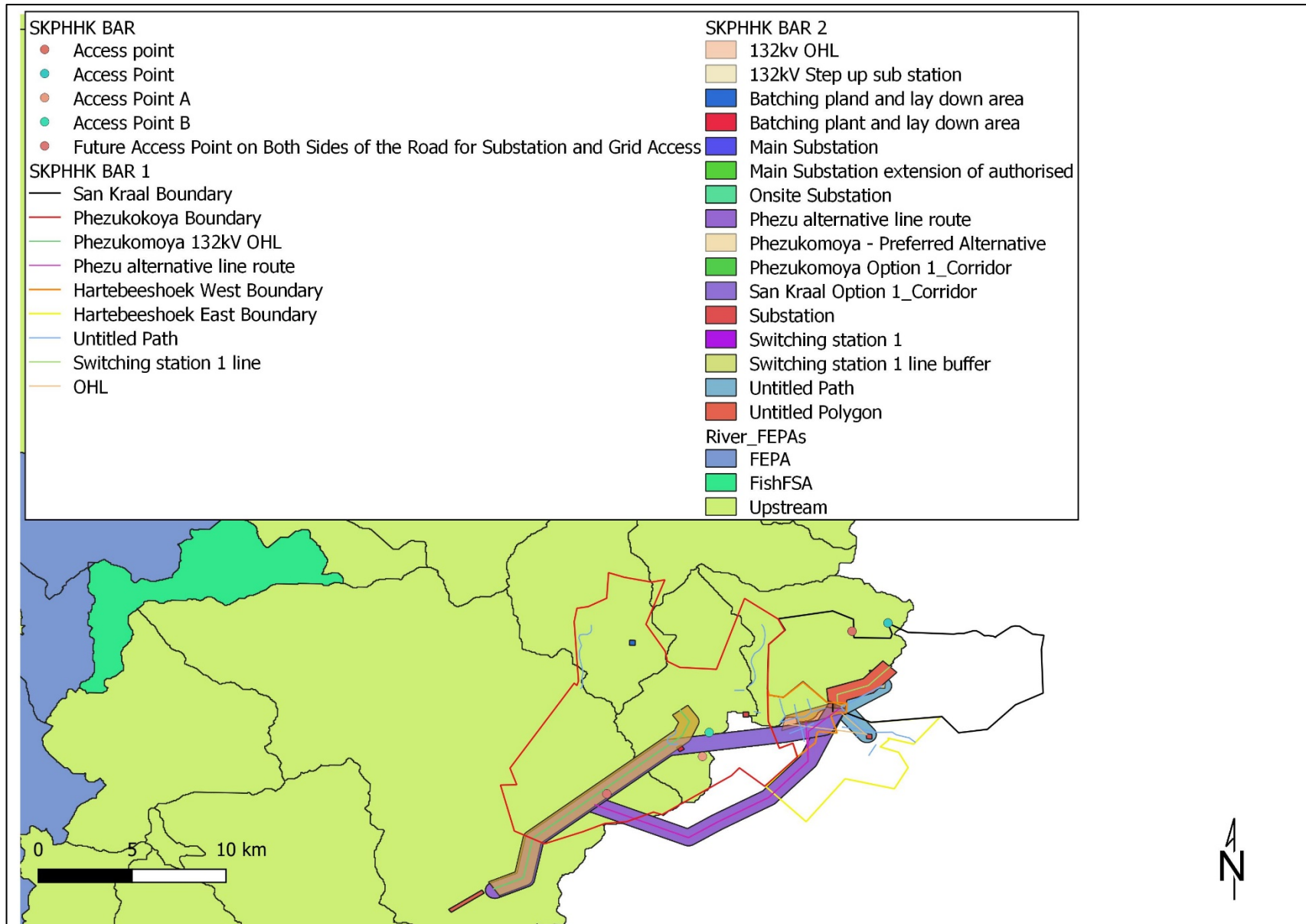


Figure 6: The respective subquaternary catchments rated in terms of Freshwater Ecosystem Priority Areas (FEPAs) in relation to the study area

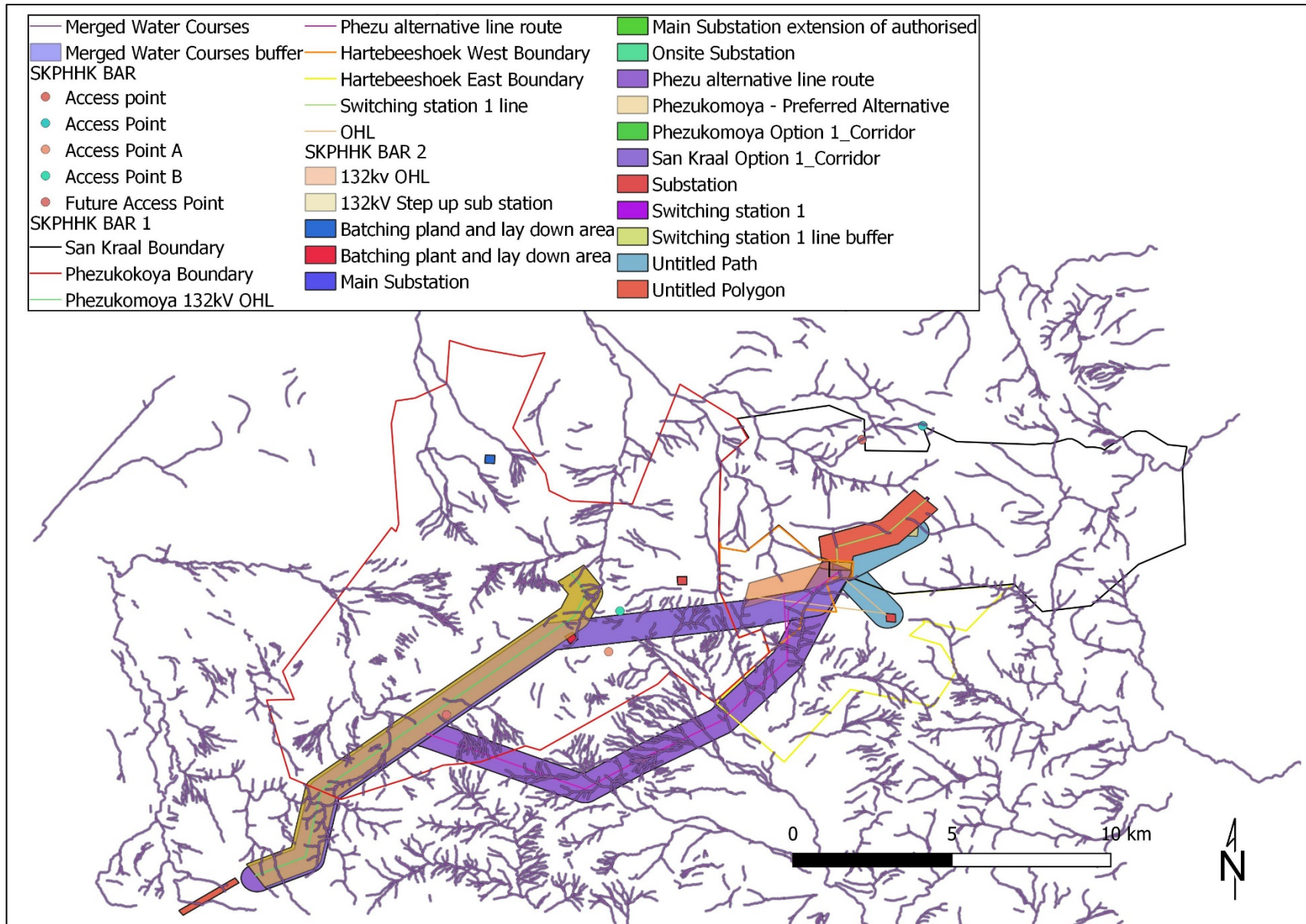


Figure 7: Watercourses within the study area in relation to the activities, alternatives inclusive of the calculated 32m watercourse buffer



**Plate 1: A view of the typical lowland course within the study area**



**Plate 2: The only obligate riparian tree species, namely Willows associated with watercourses**



**Plate 3: Thorn tree (Vachellia) riparian fringes along some of the more defined watercourses**

## 6. Present Ecological State and conservation importance

The PES of a river represents the extent to which it has changed from the reference or near pristine condition (Category A) towards a highly impacted system where there has been an extensive loss of natural habit and biota, as well as ecosystem functioning (Category E).

The PES scores have been revised for the country and based on the new models, aspects of functional importance, as well as direct and indirect impacts, have been included (DWS, 2014). The new PES system also incorporates Ecological Importance (EI) and Ecological Sensitivity (ES) separately as opposed to Ecological Importance and Sensitivity (EIS) in the old model, although the new model is still heavily centred on rating rivers using broad fish, invertebrate, riparian vegetation and water quality indicators. The Recommended Ecological Category (REC) is still contained within the new models, with the default REC being B, when little or no information is available to assess the system or when only one of the parameters mentioned above are assessed, or the overall PES is rated between a C or D.

The Present Ecological State of a river represents the extent to which it has changed from the reference or near.

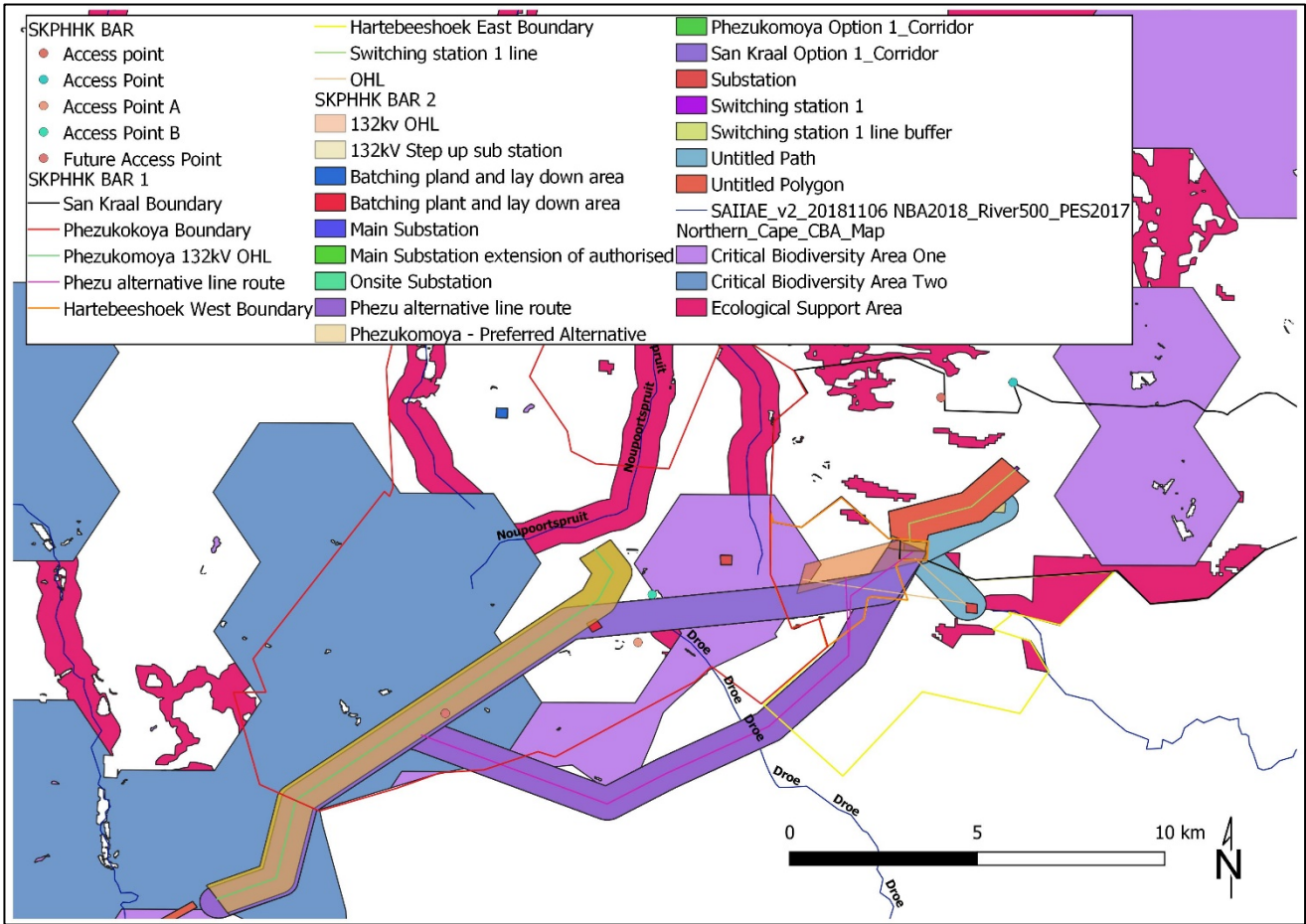
The Present Ecological State scores (PES) for the drainage lines and the rivers in the study area were rated as follows (DWS, 2014 – where A = Natural or Close to Natural & B = Moderately Modified):

Subquaternary Catchment Number	Present Ecological State	Ecological Importance	Ecological Sensitivity
5861	C	Moderate	Moderate
6007	C	Low	Moderate
6010	C	Low	Moderate
6082	B	High	Moderate
6103	C	Moderate	Moderate

It is thus evident that the study area systems are largely functional and or have limited impacts as a result of current land-use practices. Current impacts are mostly associated with grazing, livestock trampling, the large number of farm dams (See Figure 5) and alien Poplar trees

This was confirmed for each of the affected reaches located within the development footprint and in particular the areas that would be crossed by the proposed transmission lines, for example. In other words, the systems observed are largely natural, with small or narrow riparian zones, dominated by *Searsia lancea* and *Vachellia karroo*.

Furthermore, as shown in Figure 8, no Critical Biodiversity Areas associated with major watercourse (Droë Rivier) will impact upon by the proposed structures.



**Figure 8: Critical Biodiversity Areas as per the Northern Cape Critical Biodiversity Map.**

## 7. Permit requirements

Based on an assessment of the proposed activities and past engagement with DWS, the following WULs/GA's could be required based on the following thresholds as listed in the following Government Notices, however, ultimately the Department of Water and Sanitation (DWS) will determine if a GA or full WULA will be required during the pre-application process (Phase 1):

- **DWS Notice 538 of 2016, 2 September in GG 40243**– Section 21 a & b, Abstraction and Storage of water.
- **Government Notice 509 in GG 40229 of 26 August 2016** – Section 21 c & i, Impeding or diverting the flow of water in a watercourse and or altering the bed, banks, course or characteristics of a watercourse.
- **Government Notice 665, 6 September 2013 in GG 36820** (Has expired as GA is only valid for 5 years thus a full WULA will be required) – Section 21g Disposing of waste in a manner that may detrimentally impact on a water source which includes temporary storage of domestic wastewater, i.e. conservancy tanks under Section 37 of the notice.

	Water Use Activity	Applicable to this development proposal
S21(a)	Taking water from a water resource	Yes, as water might be abstracted from local rivers when available and/or boreholes.
S21(b)	Storing water	If the total volume stored is greater than 40 000 m <sup>3</sup> then a full Water Use License will be required. This is, however, unlikely that on-site water storage for the purpose of the project would never exceed this threshold.
S21(c)	Impeding or diverting the flow of water in a watercourse	If any structures (tx line towers) and new water course crossings are located within any watercourses and the new water course crossings, a GA process can potentially be followed
S21(d)	Engaging in a stream flow reduction activity	Not applicable
S21(e)	Engaging in a controlled activity	Not applicable
S21(f)	Discharging waste or water containing waste into a water resource through a pipe, canal, sewer or other conduit	Not applicable
S21(g)	Disposing of waste in a manner which may detrimentally impact on a water resource	Typically, the conservancy tanks at construction camps and then O/M buildings require a license (GA if volumes are below 5000 m <sup>3</sup> noting that GA (Government Notice 665, 6 September 2013 in GG 36820) has expired 30.8.2018.
S21(h)	Disposing in any manner of water which contains waste from, or which has been	Not applicable

	<b>Water Use Activity</b>	<b>Applicable to this development proposal</b>
	heated in, any industrial or power generation process	
S21(i)	Altering the bed, banks, course or characteristics of a watercourse	If any structures (tx line towers) and new water course crossings are located within any watercourses, a GA process can potentially be followed.
S21(j)	Removing, discharging or disposing of water found underground for the continuation of an activity or for the safety of persons	Not applicable
S21(k)	Using water for recreational purposes	Not applicable

**DWS WILL DETERMINE IF A GA OR WULA APPLICATION WILL BE REQUIRED DURING THE PRE APPLICATION PHASE AND TYPICALLY IF ONE OF THE ABOVE WATER USES REQUIRES A WULA THEN ALL APPLICATIONS WILL BE TREATED AS A WULA AND NOT GA. THE SUBMISSION PROCESS AND DETAIL REQUIREMENTS DOES HOWEVER NOT DIFFER, ONLY THE PROCESSING TIMEFRAMES (60 vs 300 DAYS).**



## 8. Impact assessment

During the impact assessment undertaken a number of potential key issues / impacts were identified, and these were assessed based on the methodology supplied by Arcus.

The following direct impacts will be assessed with regard to the riparian areas and watercourses:

- Impact 1: Loss of riparian systems and disturbance of the alluvial watercourses in the construction and decommissioning phases within any of the new water course crossings
- Impact 2: Impact on riparian systems through the possible increase in surface water run-off on riparian form and function during the operational phase
- Impact 3: Increase in sedimentation and erosion in the construction, operational and decommissioning phases
- Impact 4: Potential impact on localised surface water quality during the construction and decommissioning phases
- Impact 5: The No-go Alternative
- Impact 6: Cumulative impacts for the overall project due to the high number of projects surrounding this application

Impact Phase: Construction /Decommissioning							
<p><b>Potential impact description:</b> Impact 1 - Loss of riparian systems and disturbance of the alluvial watercourses in the construction, operational and decommissioning phases within the water course crossings</p> <p>Should any of the proposed structures (laydown areas, access tracks along transmission lines) and the new roads not previously assessed be placed within the delineated watercourse, a physical loss of associated vegetation as well damage to the bed and banks of the observed systems could occur. Although limited aquatic obligate vegetation was seen, any disturbance of these areas could result in disturbance of the systems resulting in erosion / sedimentation, loss of habitat and corridor (Ecological Support Area) fragmentation.</p> <p>These disturbances will be the greatest during the construction and again in the decommissioning phases as the related disturbances could result in loss and/or damaged vegetation, while to a lesser degree in the operation phase (i.e. as and when maintenance of roads occur).</p>							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	M	M	M	Negative	M	M	High
With Mitigation	L	L	L	Negative	L	L	High
Can the impact be reversed?			Yes – through removal of hard surfaces and careful reinstatement of natural ground levels coupled to revegetation				
Will impact cause irreplaceable loss or resources?			No – significant watercourses remain within the greater catchment				
Can impact be avoided, managed or mitigated?			Yes – refer to mitigations below				
<p>Mitigation measures to reduce residual risk or enhance opportunities:</p> <ul style="list-style-type: none"> <li>- Where new watercourse crossings or impacts are required, the engineering team must provide an effective means to minimise the potential upstream and downstream effects of sedimentation and erosion (erosion protection) as well minimise the loss of riparian vegetation (reduce footprint as much as possible).</li> <li>- During the construction and operational /decommissioning phase, monitor culverts to see if erosion issues arise and if any erosion control is required.</li> <li>- Where possible culvert bases must be placed as close as possible with natural levels in mind so that these don't form additional steps / barriers.</li> <li>- Vegetation clearing should occur in a phased manner in accordance with the construction programme to minimise erosion and/or run-off. Large tracts of bare soil will either cause dust pollution or quickly erode and then cause sedimentation in the lower portions of the catchment.</li> </ul>							

<ul style="list-style-type: none"> <li>- It is also advised that an Environmental Control Officer (ECO), with a good understanding of the local flora be appointed during the construction phase. The ECO should be able to make clear recommendations with regards to the re-vegetation of the newly completed / disturbed areas within aquatic environment, using selected species detailed in this report.</li> <li>- All alien plant re-growth must be monitored, and should it occur these plants should be eradicated. The scale of the operation does, however, not warrant the use of a Landscape Architect and / or Landscape Contractor.</li> </ul>	
Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?	N/A

Impact Phase: Operation/Decommissioning							
<p><b>Potential impact description:</b> Impact 2 - Impact on riparian systems through the possible increase in surface water runoff on downstream riparian form and function, due to impacts to the hydrological regime such as alteration of surface run-off patterns</p> <p>This could occur within the operational and decommissioning phases. When any of the hard or compacted surfaces (substations and or laydown areas) increase the volume and velocity of the surface runoff increases. This could impact the hydrological regime through the increase inflows that are concentrated in area, and as most plants are drought tolerant an increase in water will allow for other species to develop and outcompete typical plant species found within the region. This then affects the structure (i.e. larger taller grasses / shrubs / trees) and function (greater attenuation of flows, restricting any runoff from reaching downstream areas). The opposite can also happen. If flows are too concentrated with high velocities, scour and erosion results, with a complete reduction or disturbance of riparian habitat.</p>							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	M	M	M	Negative	M	M	High
With Mitigation	L	L	L	Negative	L	L	High
Can the impact be reversed?			Yes – through removal of hard surfaces and careful reinstatement of natural ground levels coupled to revegetation				
Will impact cause irreplaceable loss or resources?			No – significant watercourses remain within the greater catchment				
Can impact be avoided, managed or mitigated?			Yes – refer to mitigations below				
<ul style="list-style-type: none"> <li>- Mitigation measures to reduce residual risk or enhance opportunities:</li> <li>- Vegetation clearing should occur in a phased manner in accordance with the construction programme to minimise erosion and/or run-off. Large tracts of bare soil will either cause dust pollution or quickly erode and then cause sedimentation in the lower portions of the catchment.</li> <li>- Any storm-water within the site must be handled in a suitable manner, i.e. trap sediments, and reduce flow velocities.</li> <li>- No stormwater runoff must be allowed to discharge directly into any watercourse along roads, and flows should thus be allowed to dissipate over a broad area covered by natural vegetation.</li> <li>- Stormwater from hardstand areas, buildings and substation must be managed using appropriate channels and swales when located within steep areas or have steep embankments.</li> </ul>							
Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?				N/A			

Impact Phase: Construction/ Operation/Decommissioning							
<b>Potential impact description:</b> Impact 3 - Increase in sedimentation and erosion within the development footprint Impacts include changes to the hydrological regime such as alteration of surface run-off patterns, runoff velocities and or volumes which could occur during the construction, operational and decommissioning phases							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	M	M	M	Negative	M	M	High
With Mitigation	L	L	L	Negative	L	L	High
Can the impact be reversed?			Yes – through removal of hard surfaces and careful reinstatement of natural ground levels coupled to revegetation				
Will impact cause irreplaceable loss or resources?			No – significant watercourses remain within the greater catchment				
Can impact be avoided, managed or mitigated?			Yes – refer to mitigations below				
Mitigation measures to reduce residual risk or enhance opportunities: <ul style="list-style-type: none"> <li>- Any storm-water within the site must be handled in a suitable manner, i.e. trap sediments and reduce flow velocities. Any management actions must be dealt with in the Stormwater Management Plan (SWMP) typically submitted post-EA, forming part of any WULA.</li> </ul>							
Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?				N/A			

Impact Phase: Construction/ Operation/Decommissioning							
<b>Potential impact description:</b> Impact 4 – Impact on localised surface water quality During construction / decommissioning and to a limited degree the operational activities, chemical pollutants (hydrocarbons from equipment and vehicles, cleaning fluids, cement powder, wet cement, shutter-oil, etc.) associated with site-clearing machinery and construction activities could be washed downslope via the ephemeral systems							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	M	M	M	Negative	M	L	High
With Mitigation	L	L	L	Negative	L	L	High
Can the impact be reversed?			Yes = through typical measures associated with the cleanup of spills				
Will impact cause irreplaceable loss or resources?			No – due to limited flows within these systems				
Can impact be avoided, managed or mitigated?			Yes – see mitigations below				
Mitigation measures to reduce residual risk or enhance opportunities: <ul style="list-style-type: none"> <li>- Strict use and management of all hazardous materials used on-site in line with the specific material safety data sheets, e.g. fuels must be stored within a contained / bunded site with the necessary and spill kits available.</li> <li>- Strict management of potential sources of pollution (e.g. litter, hydrocarbons from vehicles &amp; machinery, cement during construction, etc.).</li> <li>- Containment of all contaminated water by means of careful run-off management on the development site.</li> <li>- Appropriate ablution facilities should be provided for construction workers during construction and on-site staff during the operation of the facility.</li> <li>- Strict control over the behaviour of construction workers, with regard to littering, use and storage of chemicals.</li> <li>- Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the Environmental Management Plan (EMP) for the project and strictly enforced. Additional details in this regard is contained in Section 9 of this report and have also been considered in the mitigation assessment process.</li> </ul>							

Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?	No – only fundamental changes to the technologies or construction methods used would necessitate a revision of this assessment
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Impact Phase: N/A							
<b>Potential impact description:</b> Impact 5 – No-go alternative							
The no-go alternative assumes that no change in land use or additional activities will occur and that the status quo will persist. This includes agricultural activities along with the impact of existing roads and or renewable facilities on the project boundary							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	L	L	L	Neutral	L	L	High
With Mitigation	-						
Can the impact be reversed?			None currently				
Will impact cause irreplaceable loss or resources?			No – currently no direct impacts on watercourses				
Can impact be avoided, managed or mitigated?			No				
Mitigation measures to reduce residual risk or enhance opportunities:							
- No mitigation measures will be implemented with the no-go alternative.							
Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?				No – only fundamental changes to current land use would necessitate a change in the impact rating			

Impact Phase: Construction/ Operation/Decommissioning							
<b>Potential impact description:</b> Impact 6 – Overall cumulative impact							
In the assessment of this project, a number of projects have been assessed by the report author within a 35km radius have been reviewed and or sites accessed during the course of travelling between the various projects							
Of these potential projects, this report author has been involved in the initial EIA aquatic assessments or has managed / assisted with the WUL process for several of the projects shown above.							
All of the projects have indicated that this is also their intention with regard mitigation, i.e. selecting the best possible routes to minimise the local and regional impacts and improving the drainage or hydrological conditions with these rivers the cumulative impact could be seen as a net benefit. However, the worst-case scenario has been assessed below, i.e. only the minimum of mitigation be implemented by the other projects, and that flows within these systems are sporadic							
	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	M	M	M	Negative	M	M	High
With Mitigation	L	L	L	Negative	L	L	L
Can the impact be reversed?			Yes – due to the nature of the projects and surrounding aquatic ecosystems				
Will impact cause irreplaceable loss or resources?			No				
Can impact be avoided, managed or mitigated?			Yes – see list below				
Mitigation measures to reduce residual risk or enhance opportunities:							
- Improve the current stormwater and energy dissipation features not currently found along the tracks and roads within the region							
- Install properly sized culverts with erosion protection measures at the present road / track crossings							
Impact to be addressed/ further investigated and assessed in Impact Assessment Phase?				N/A			

## 9. Conclusion and Recommendations

The proposed layout for the facility would seem to have limited impact on the aquatic environment as the proposed activities have avoided the delineated watercourses other than a small number of new (ca. 5) water course crossings.

Thus, based on the findings of this study, no objection to the authorisation of any of the proposed activities inclusive of the alternatives is made at this point.

Therefore, based on the site visit the significance of the impacts assessed for the aquatic systems after mitigation would be **LOW**.

As the proposed activities have the potential to create erosion, the following recommendations are reiterated:

- Vegetation clearing should occur in a phased manner in accordance with the construction programme to minimise erosion and/or run-off. Large tracts of bare soil will either cause dust pollution or quickly erode and then cause sedimentation in the lower portions of the catchment, and suitable dust and erosion control mitigation measures should be included in the EMP to mitigate.
- All construction materials, including fuels and oil, should be stored in demarcated areas that are contained within berms/bunds to avoid the spread of any contamination/leaks. Washing and cleaning of equipment should also be done in berms or bunds, to trap any cement/hazardous substances and prevent excessive soil erosion. Mechanical plant and bowsers must not be refuelled or serviced within or directly adjacent to any channel. It is therefore suggested that all construction camps, lay down areas, batching plants or areas and any stores should be located more than 50 m from any demarcated watercourses.
- It is also advised that an Environmental Control Officer (ECO), with a good understanding of the local flora be appointed during the construction phase. The ECO should be able to make clear recommendations with regards to the re-vegetation of the newly completed/disturbed areas along aquatic features, using selected species detailed in this report.
- All alien plant re-growth must be monitored and should these alien plants reoccur these plants should be re-eradicated. The scale of the operation does, however, not warrant the use of a Landscape Architect and/or Landscape Contractor.
- No transmission line towers, substations and construction camps will be placed within the delineated watercourses as well as their respective buffers without obtaining the required approvals from the relevant competent authority.
- It is further recommended that a comprehensive rehabilitation plan be implemented from the project onset within watercourse areas (including of buffers) to ensure a net benefit to the aquatic environment. This should form part of the suggested walk down as part of the final EMP preparation.

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## 12. Appendix 1 - Specialist CV

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Specialisation:	Ecology and conservation importance rating of inland habitats, wetlands, rivers & estuaries
Years experience:	21 years
<b>SKILLS BASE AND CORE COMPETENCIES</b>	
<ul style="list-style-type: none"><li>• 21 years experience in environmental sensitivity and conservation assessment of aquatic and terrestrial systems inclusive of Index of Habitat Integrity (IHI), WET Tools, Riparian Vegetation Response Assessment Index (VEGRAI) for Reserve Determinations, estuarine and wetland delineation throughout Africa. Experience also includes biodiversity and ecological assessments with regard sensitive fauna and flora, within the marine, coastal and inland environments. Countries include Mozambique, Kenya, Namibia, Central African Republic, Zambia, Eritrea, Mauritius, Madagascar, Angola, Ghana, Guinea-Bissau and Sierra Leone. Current projects also span all nine provinces in South Africa.</li><li>• 12 years experience in the coordination and management of multi-disciplinary teams, such as specialist teams for small to large scale EIAs and environmental monitoring programmes, throughout Africa and inclusive of marine, coastal and inland systems. This includes project and budget management, specialist team management, client and stakeholder engagement and project reporting.</li><li>• GIS mapping and sensitivity analysis</li></ul>	
<b>TERTIARY EDUCATION</b>	
<ul style="list-style-type: none"><li>• 1994: B Sc Degree (Botany &amp; Zoology) - NMMU</li><li>• 1995: B Sc Hon (Zoology) - NMMU</li><li>• 1996: M Sc (Botany - Rivers) - NMMU</li><li>• 2000: Ph D (Botany – Estuaries &amp; Mangroves) – NMMU</li></ul>	
<b>EMPLOYMENT HISTORY</b>	
<ul style="list-style-type: none"><li>• 1996 – 2000 Researcher at Nelson Mandela Metropolitan University – SAB institute for Coastal Research &amp; Management. Funded by the WRC.</li><li>• 2001 – January 2003 Training development officer AVK SA (reason for leaving – sought work back in the environmental field rather than engineering sector)</li><li>• February 2003- June 2005 Project manager &amp; Ecologist for Strategic Environmental Focus (Pretoria) – (reason for leaving – sought work related more to experience in the coastal environment)</li><li>• July 2005 – June 2009 Principal Environmental Consultant Coastal &amp; Environmental Services (reason for leaving – company restructuring)</li><li>• June 2009 – present Owner / Ecologist of Scherman Colloty &amp; Associates cc</li></ul>	
<b>SELECTED RELEVANT PROJECT EXPERIENCE</b>	
<b>World Bank IFC Standards</b>	
<ul style="list-style-type: none"><li>• Kenmare Mining Piliivilli, Mozambique - wetland (mangroves, peatlands and estuarine) assessment and biodiversity offset analysis - current</li><li>• Botswana South Africa 400kv transmission line (400km) biodiversity assessment on behalf of Aurecon - current</li><li>• Farim phosphate mine and port development, Guinea Bissau – biodiversity and estuarine assessment on behalf of Knight Piesold Canada – 2010.</li><li>• Tema LNG offshore pipeline EIA – marine and estuarine assessment for Quantum Power (2015).</li><li>• Collulii Potash South Boulder, Eritrea, SEIA marine baseline and hydrodynamic surveys co-ordinator and coastal vegetation specialist (coastal lagoon and marine) (on-going).</li><li>• Wetland, estuarine and riverine assessment for Addax Biofeuls Sierra Leone, Makeni for Coastal &amp; Environmental Services: 2009</li><li>• ESHIA Project manager and long-term marine monitoring phase coordinator with regards the dredge works required in Luanda bay, Angola. Monitoring included water quality and biological changes in the bay and at the offshore disposal outfall site, 2005-2011</li></ul>	
<b>South African</b>	
<ul style="list-style-type: none"><li>• Wetland specialist appointed to update the Eastern Cape Biodiversity Conservation Plan, for the Province on behalf of EOH CES appointment by SANBI – current. This includes updating the National Wetland Inventory for the province, submitting the new data to CSIR/SANBI.</li></ul>	

Dr Brian Colloty

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- Nelson Mandela Bay Municipality Baakens River Integrated Wetland Assessment (Inclusive of Rehabilitation and Monitoring Plans) for CEN IEM Unit - Current
- Rangers Biomass Gasification Project (Uitenhage), wetland assessment and wetland rehabilitation / monitoring plans for CEM IEM Unit – current.
- Gibson Bay Wind Farm implementation of the wetland management plan during the construction and operation of the wind farm (includes surface / groundwater as well wetland rehabilitation & monitoring plan) on behalf of Enel Green Power - current
- Gibson Bay Wind Farm 133kV Transmission Line wetland management plan during the construction of the transmission line (includes wetland rehabilitation & monitoring plan) on behalf of Eskom – 2016.
- Tsitsikamma Community Wind Farm implementation of the wetland management plan during the construction of the wind farm (includes surface / biomonitoring, as well wetland rehabilitation & monitoring plan) on behalf of Cennergi – completed May 2016.
- Alicedale bulk sewer pipeline for Cacadu District, wetland and water quality assessment, 2016
- Mogalakwena 33kv transmission line in the Limpopo Province, on behalf of Aurecon, 2016
- Cape St Francis WWTW expansion wetland and passive treatment system for the Kouga Municipality, 2015
- Macindane bulk water and sewer pipelines wetland and wetland rehabilitation plan for the Indwe 2015
- Eskom Prieska to Copperton 132kV transmission line aquatic assessment, Northern Cape on behalf of Savannah Environmental 2015.
- Joe Slovo sewer pipeline upgrade wetland assessment for Nelson Mandela Bay Municipality 2014
- Cape Recife Waste Water Treatment Works expansion and pipeline aquatic assessment for Nelson Mandela Bay Municipality 2013
- Pola park bulk sewer line upgrade aquatic assessment for Nelson Mandela Bay Municipality 2013
- Transnet Freight Rail – Swazi Rail Link (Current) wetland and ecological assessment on behalf of Aurecon for the proposed rail upgrade from Ermelo to Richards Bay
- Eskom Transmission wetland and ecological assessment for the proposed transmission line between Pietermaritzburg and Richards Bay on behalf of Aurecon (2012).
- Port Dumford Exarro Sands biodiversity assessment for the proposed mineral sands mine on behalf of Exxaro (2009)
- Fairbreeze Mine Exxaro (Mtunzini) wetland assessment on behalf of Strategic Environmental Services (2007).
- Wetland assessment for Richards Bay Minerals (2013) – Zulti North haul road on behalf of RBM.
- Biodiversity and aquatic assessments for 85 renewable projects in the past four years in the Western, Eastern, Northern Cape, KwaZulu-Natal and Free State provinces. Clients included RES-SA, RedCap, ACED Renewables, Mainstream Renewable, GDF Suez, Globeleq, ENEL, Abengoa amongst others. Particular aquatic sensitivity assessment and Water Use License Applications on behalf of Mainstream Renewable Energy (8 wind farms and 3 PV facilities.), Cennergi / Exxaro (2 Wind farm), WKN Wind current (2 wind farms & 2 PV facilities), ACED (8 wind farms) and Windlab (3 Wind farms) were also conducted. Several of these projects also required the assessment of the proposed transmission lines and switching stations, which were conducted on behalf of Eskom.
- Vegetation assessments on the Great Brak rivers for Department of Water and Sanitation, 2006 and the Gouritz Water Management Area (2014)
- Proposed FibreCo fibre optic cable vegetation assessment along the N2, PE to Cape Town, 2012 on behalf of SRK (2013).