

# Wetland Risk Assessment for the proposed Perth – Empire Road Sewer Pipeline Upgrade

WESTDENE, GAUTENG

CLIENT: JOHANNESBURG WATER







This report titled Wetland Risk Assessment for the proposed Perth – Empire Road Sewer Pipeline Upgrade was compiled by Ndumiso Dlamini. Ndumiso is registered with the South African Council for Natural Scientific Professions and has completed training in various ecological tools.

#### **Foreword**

This document has been prepared to provide a general introduction and overview of the planned replacment of an outfall sewer pipeline and the use, reproduction and/or presentation thereof is subject to the following:

### Copyright

All rights reserved. No part this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, electrostatic, mechanical, photocopying, recording, or otherwise unless within the same organization.

#### **Disclaimer**

This document and its annexure contain the Technical Report for the Wetland Risk Assessment for the proposed Perth – Empire Road Sewer Pipeline Upgrade. It has been compiled by 9ZeroSeven Environmental (Pty) Ltd for the exclusive use of the Client and is not intended for use by any other party.

Prepared For:	Johannesburg Water	
	Ndumiso Dlamini	
	Ecologist	
Branavad Bra	9ZeroSeven Environmental (Pty) Ltd	
Prepared By:	21 Rorke Street I Dundee I 3000	
	Mobile: 071 343 1503	
	Email: ndumiso@9zeroseven.com	



# **Table of Contents**

1	lı	ntro	oduction	. 6
	1.1	,	Aim and Objectives	. 6
2	K	(ey l	Legislative Requirements	. 6
	2.1	ļ	International Legislation and Policy	. 6
	2.2	! 1	National Legislation	. 7
	2.3	1	National Policy and Guidelines	. 7
	2.4	. F	Provincial and Municipal Level	. 7
	2.5	; ;	Structure of the Report	. 8
3		Desc	cription of the Project Area	. 9
	3	3.1.1	Climate	11
	3	3.1.2	2 Landtype Soils	11
	3	3.1.3	Regional Vegetation	11
4	٨	Meth	hodology	12
	4.1	[	Desktop Assessment	12
	4.2	. F	Field Survey	12
	4	1.2.1	Wetland Assessment	13
	4.3	5 E	Buffer Determination	16
	4.4	. F	Risk Assessment	17
5	L	imit	tations and Assumptions	17
6	Е	хре	ertise of the Specialists	18
7	F	indi	ings	18
	7.1	[	Desktop Assessment	18
	7	7.1.1	National Freshwater Ecosystem Priority Areas (NFEPA) Wetlands	18
	7	7.1.2	2 City of Johannesburg Wetlands	19
	7.2	١ ١	Wetland Ecological Assessment	20
	7	7.2.1	Wetland Delineation	20
	7	7.2.2	Present Ecological State	23
	7	7.2.3	B Ecosystem Services Assessment	25
	7	7.2.4	Ecological Importance & Sensitivity (EIS)	27



	7.2.	5	Buffer Zone Determination	27
8	Risk	Asse	essment3	30
8	.1	Ide	ntification of Risk3	3O
8	.2	Unp	planned Events3	3
8	.3	Cur	mulative Impacts3	3
8	.4	Miti	gation Measures3	34
9	Rec	comi	mendation/Opinion of the Specialist3	36
10	C	onc	lusion3	36
11	R	efer	ences3	37
			Tables	
Tab	le 3-	-2: Th	ne land type data for the proposed project1	1
Tab	le 4-	-1: W	/etland assessment methodolgy1	4
Tab	le 4-	-4: Si	gnificance ratings matrix1	7
Tab	le 7-	-1: Th	ne wetland classification of the FEPA wetlands1	9
Tab	le 7-	-2: W	etland classification as per SANBI guideline (Ollis et al., 2013)2	23
Tab	le 7-	-3: Su	ummary of the wetland PES2	23
Tab	le 7-	-4: Th	ne EcoServices offered by the identified wetlands2	26
Tab	le 7-	-5: Th	ne EIS results for the identified wetland2	27
Tab	le 7-	-6: Pr	re-mitigation buffer requirement2	27
Tab	le 7-	-7: Po	ost-mitigation buffer requirement2	28
Tab	le 7-	-8: Th	ne risk results from the wetland buffer model for the proposed project 2	<u>2</u> 9
Tab	le 8-	-1: Ri	isks identified for the proposed project3	31
Tab	le 8-	-2: D	WS Risk Impact Matrix for the proposed project3	32
Tab	le 8-	-3: U	nplanned Events, Low Risks and their Management Measures3	33
Tab	le 8-	-4: M	litigation Measures and Actions3	34
			Figures	
Ei~∴	ırc o	1.1	Figures  ocation of the Project Area1	
rigl	ハヒろ	)- I . L	UCUIIUII UI IIIE FIUIECI AIEU	U



Figure 3-2: Quarternary Catchment of the project area	10
Figure 3-3: Climate diagram (Mucina and Rutherford, 2006)	11
Figure 3-4: The regional vegetation associated with the project area	12
Figure 4-1: Wetland hydrogeomorphic (HGM) units (Ollis et al., 2013)	13
Figure 4-2: The assessment for the determination of the appropriate buffer zone folloon this procedure	
Figure 7-1: NFEPA Wetlands associated with the project area	19
Figure 7-2: The City of Johannesburg wetlands associated with the proposed proj	
Figure 7-3: Observed terrain unit setting of a channelled valley bottom	21
Figure 7-4: Identified wetland Vegetation: Cyperus papyrus	22
Figure 7-5: The identified wetland associated with the project area	22
Figure 7-6: Impacts to the hydrology – the dam wall	24
Figure 7-8: Impacts to wetland vegetation	25
Figure 7-9: The spider diagram for the HGM	26
Figure 7-10: 15m Wetland Buffer Zone for the delineated wetland areas	30



## **Declaration**

- I, Ndumiso Ian Dlamini, as duly authorised representative of 9ZeroSeven Environmental, hereby confirm my independence and declare that I:
  - 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 71 and is punishable in terms of Section 24F of the Act.

Signature of the specialist:	ED.
Designation:	Ecologist (Pr. Sci. Nat.)
Qualifications:	BSc Life and Environmental Sciences (UJ)
	BSc Hons Botany (UJ)
Experience (years):	Seven (7)
Date:	October 2021



## 1 Introduction

9ZeroSeven Environmental (907 Environmental or 907) was appointed to undertake a Wetland Risk Assessment for the proposed Perth - Empire Road Sewer Pipeline Upgrade within the Westdene area in Auclkand PaRK within the Johannesburg Metropolitan Municipality within the Gauteng Province.

This report presents the results of a Wetland assessment completed for the proposed project. This report should be interpreted after taking into consideration the findings and recommendations provided by the specialist herein. Further, this report should inform and guide the Environmental Assessment Practitioner (EAP) and regulatory authorities, enabling informed decision making, as to the ecological viability of the proposed project.

## 1.1 Aim and Objectives

As part of this assessment, the following objectives were established:

- The identification of wetland areas through a desktop assessment;
- The identification and delineation of wetland areas within 500m of the proposed project;
- A risk/impact assessment for the proposed development; and
- The prescription of mitigation measures and recommendations for identified impacts / risks.

# 2 Key Legislative Requirements

The legislation, policies and guidelines listed below are applicable to the current project in terms of biodiversity and ecological support systems. The list below, although extensive, may not be complete and other legislation, policies and guidelines may apply in addition to those listed below.

Explanation of certain documents or organisations is provided where these have a high degree of relevance to the project and/or are referred to in this assessment.

## 2.1 International Legislation and Policy

- Convention on Biological Diversity (Rio de Janeiro, 1992);
- The Ramsar Convention (on wetlands of international importance);
- The Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES). CITES is an international agreement between governments. Its aim is to ensure that international trade in specimens of wild animals and plants does not threaten their survival; and
- The IUCN (World Conservation Union). The IUCN's mission is to influence, encourage and assist societies throughout the world to conserve the integrity and diversity of nature and to ensure that any use of natural resources is equitable and ecologically sustainable



## 2.2 National Legislation

- Constitution of the Republic of South Africa (Act 108 of 1996). The Bill of Rights, in the Constitution of South Africa states that everyone has a right to a nonthreatening environment and requires that reasonable measures be applied to protect the environment. This protection encompasses preventing pollution and promoting conservation and environmentally sustainable development;
- The National Environmental Management Act (NEMA) No. 107 of 1198): Ecological Assessment Regulations, 2014. Specifically, the requirements of the specialist report as per the requirements of Appendix 6;
- The National Environmental Management: Biodiversity Act (NEM:BA) No. 10 of 2004: specifically, the management and conservation of biological diversity within the RSA and of the components of such biological diversity;
- National Environmental Management: Biodiversity Act, 2004: Threatened and Protected Species Regulations;
- National Environmental Management: Protected Areas Act, 2003 (Act 57 of 2003);
- National Water Act, 1998 (Act 36 of 1998);
- Environmental Conservation Act, 1989 (ECA), (Act no. 73 of 1989);
- National Forests Act, 1998 (Act 84 of 1998), specifically with reference to Protected Tree species;
- National Heritage Resources Act, 1999 (Act 25 of 1999);
- Conservation of Agricultural Resources Act, 1983 (Act 43 of 1983).

## 2.3 National Policy and Guidelines

- South Africa's National Biodiversity Strategy and Action Plan (NBSAP);
- National Spatial Ecological Assessment (NSBA); and
- National Freshwater Ecosystem Priority Areas (NFEPA's).

## 2.4 Provincial and Municipal Level

In addition to national legislation, South Africa's nine provinces have their own provincial biodiversity legislation, as nature conservation is a concurrent function of national and provincial government in terms of the Constitution (Act 108 of 1996).

- The Gauteng Biodiversity Conservation Plan (2017).
- The City of Johannesburg Wetlands Layer.

# 2.5 Structure of the Report

Aspect	Section
The person who prepared the report; and the expertise of that	Section 6
person to carry out the specialist study or specialised process.	
A declaration that the person is independent	Page viii
An indication of the scope of, and the purpose for which, the	Section 1.1
report was prepared	
A description of the methodology adopted in preparing the	Section 4
report or carrying out the specialised process	
A description of any assumptions made and any uncertainties or	Section 5
gaps in knowledge	
(f) a description of the findings and potential implications of such	Section 7 and Section 8
findings on the impact of the proposed activity, including	
identified alternatives, on the environment	
Recommendations in respect of any mitigation measures that	Section 8 and Section 9
should be considered by the applicant and the competent	
authority	
A description of any consultation process that was undertaken	N/A
during the course of carrying out the study	
A summary and copies of any comments that were received	N/A
during any consultation process	
Any other information requested by the competent authority.	N/A



## 3 Description of the Project Area

The project area is located in the Westdene area within Auckland Park in Gauteng. The project area is situated in a densely populated area that is dominated by built up formal residential areas, business office parks and an extensive road network as presented in Figure 3-1.

The project is situated within the A21C Quaternary Catchment (Figure 3-2) within the Limpopo Water Management area and Highveld Ecoregion. The project area falls within the portion of the WMA that was previously known as the Crocodile (West) and Marico WMA that was amalgamated into the larger Limpopo WMA (NWA, 2016). The portion of the WMA lies adjacent to the Botswana border to the north-west, predominantly within Limpopo. It is situated in a semi-arid part of the country with a mean annual precipitation of 400 to 800 mm. Its main rivers, the Crocodile and Marico Rivers, give rise to the Limpopo River at their confluence. The area is characterised by the urban and industrial complexes of northern Johannesburg and Pretoria and platinum mining north-east of Rustenburg, and activities include extensive irrigation development along the main rivers with grain, livestock and game farming. A substantial portion of the WMA water is transferred from the Vaal River with small transfers out of the WMA to Gaborone in Botswana and to Modimolle in the Limpopo WMA. Increasing quantities of effluent return flow from urban and industrial areas is a major cause of pollution in some rivers (StatsSA, 2010).

The project area is predominantly developed with residential complexes and office parks. Roads and highways are prevalent in the wetland catchment with large scale vegetation modification. Hardened surfaces in the form of parking areas, and reduced vegetation cover in the park areas are a feature in the local landscape.

# 97

## Perth - Empire Road Sewer Pipeline

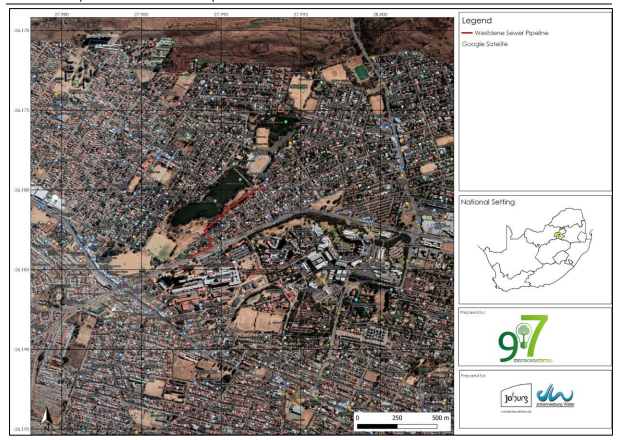


Figure 3-1: Location of the Project Area

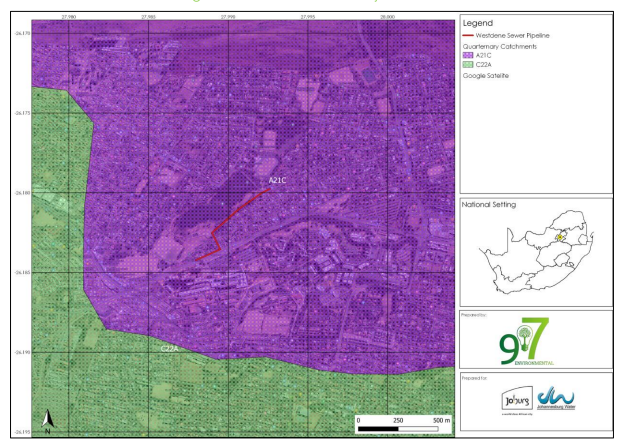


Figure 3-2: Quarternary Catchment of the project area



#### 3.1.1 Climate

The project falls within a summer rainfall climate with occasional rainfall in the winter months. The Mean Annual Precipitation (MAP) of 622mm. Much of the rainfall is predominantly in December and January with occasional storms in other wet season months. The winters can be cold with frost being frequent in the area (Mucina and Rutherford, 2006). The climate diagram for the area is presented in Figure 3-3.

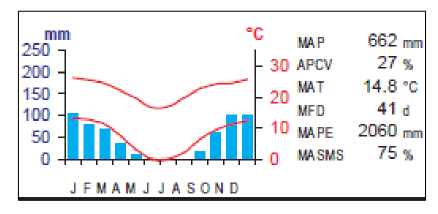


Figure 3-3: Climate diagram (Mucina and Rutherford, 2006)

## 3.1.2 Landtype Soils

The geology of the area is shale, sandstone or mudstone of the Madzaringwe Formation (Karoo Supergroup) or the Karoo Suite dolerites which occur prominently as intrusions.

The proposed development is located within the Bb land type. (Land Type Survey Staff, 1972 - 2006). The land type characteristics are presented in Table 3-1. The dominant soil forms include Mispah and Glenrosa soils.

Broad Land
Type Class

Bb

Plinthic catena: upland duplex and margalitic soils rare; Dystrophic and/or mesotrophic; red soils not widespread

Table 3-1: The land type data for the proposed project

## 3.1.3 Regional Vegetation

The project site is located within the Soweto Highveld Grassland vegetation unit (Figure 3-4). The vegetation unit occurs largely in the Gauteng and Mpumalanga provinces and marginally in the Free State and North-West provinces. The vegetation unit occurs in altitudes of 1420 m - 1760 m above sea level. The vegetation unit falls within a summer rainfall climate with MAP of 662 mm.

The vegetation unit is characterised by gentle to moderately undulating plains that support short to medium-high dense grasslands which are dominated by *Themeda triandra* in natural conditions.

The vegetation unit is considered as Endangered in terms of the conservation status. Several patches of the vegetation unit are statutorily conserved within Nature Reserves with the conservation target set at 24%. An approximate 50% of the



vegetation unit has been transformed by cultivation, urban sprawl, infrastructure and mining throughout the unit (Mucina and Rutherford, 2006).

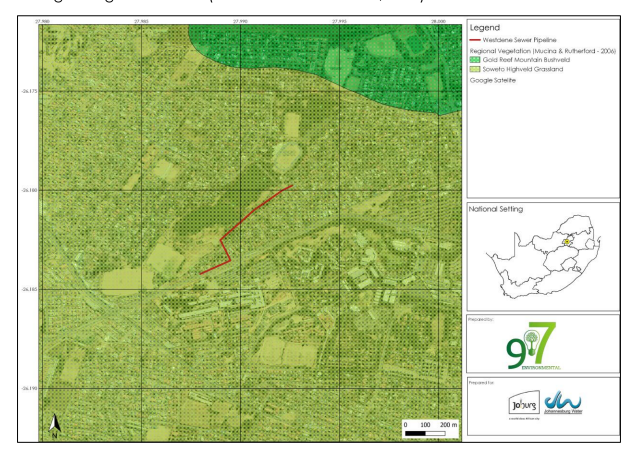


Figure 3-4: The regional vegetation associated with the project area

# 4 Methodology

## 4.1 Desktop Assessment

The following information sources were considered for the desktop assessment;

- Aerial imagery (Google Earth Pro);
- Department of Water and Sanitation (DWS, 2019);
- Land Type Data (Land Type Survey Staff 1972 2006);
- The National Freshwater Ecosystem Priority Areas (Nel et al., 2011);
- Provincial and municipal spatial datasets; and
- Contour data (5m).

## 4.2 Field Survey

A survey was conducted in July 2021 by an ecologist where the wetland areas in the project area were delineated and assessed. The survey was conducted during the wet season. The project area was ground-truthed on foot. Photographs were recorded during the site visit.



#### 4.2.1 Wetland Assessment

The National Wetland Classification Systems (NWCS) developed by the South African National Biodiversity Institute (SANBI) will be considered for this study. This system comprises a hierarchical classification process of defining a wetland based on the principles of the hydrogeomorphic (HGM) approach at higher levels, and also then includes structural features at the lower levels of classification (Ollis *et al.*, 2013) as presented in Figure 4-1. The methodology to assess wetlands is presented in Table 4-1.

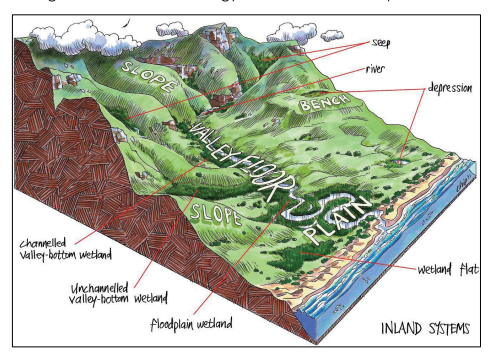


Figure 4-1: Wetland hydrogeomorphic (HGM) units (Ollis et al., 2013)



Table 4-1: Wetland assessment methodolgy

Assessment Aspect	Criteria	Determinant
Delineation	<ul> <li>The Terrain Unit Indicator</li> <li>The Soil Form Indicator</li> <li>The Soil Wetness Indicator</li> <li>The Vegetation Indicator</li> <li>Vegetation is used as the primary wetland indicator.</li> <li>However, in practise the soil wetness indicator tends to be the most important and reliable, and the other three indicators are used in a confirmatory role</li> </ul>	TERRESTRUAL INTERNITIENTLY SEASONALLY SATURATED SATURATED SATURATED  SOCIO  INTERNITIENTLY SEASONALLY SATURATED  SATURATED  SATURATED  SEASONALLY SATURATED  SEASONALLY SEASONALLY SATURATED  PERMANENTLY INVINDATED
Present Ecological State (PES)/ Wetland Health	The overall approach is to quantify the impacts of human activity or clearly visible impacts on wetland health, and then to convert the impact scores to a Present Ecological Status (PES) score. This takes the form of assessing the spatial extent of impact of individual activities/occurrences and then separately assessing the intensity of impact of each activity in the affected area. The extent and intensity are then combined to determine an overall magnitude of impact	Impact Category       Description       Impact Score Range       Present State Category         None       Unmodified, natural       0 to 0.9       A         Small       Largely Natural       1.0 to 1.9       B         Moderate       Moderately Modified       2.0 to 3.9       C         Large       Largely Modified       4.0 to 5.9       D         Serious       Seriously Modified.       6.0 to 7.9       E         Critical       Critical Modification.       8.0 to 10       F



Assessment Aspect	Criteria	Determinant				
Wetland Functionality/	The assessment of the ecosystem services supplied by the	Score	Rating of functionality			
Ecosystem Services	identified wetlands was conducted per the guidelines as described in WET-EcoServices (Kotze, et al, 2009). An	< 0.5	Low			
	assessment was undertaken that examines and rates the	0.6 - 1.2	Мос	derately Low		
	following services according to their degree of importance and the degree to which the services are provided	1.3 - 2.0	Int	ermediate		
	and the degree to which the services are provided	2.1 - 3.0	Mod	lerately High		
		> 3.0	High			
Wetland Ecological Importance and	The method used for the EIS determination was adapted from the method as provided by DWS (1999) for	EIS Category	Range of Mean	Recommended Ecological Management Class		
Sensitivity (EIS)	floodplains. The method takes into consideration PES	Very High	3.1 to 4.0	A		
	scores obtained for WET-Health as well as function and service provision to enable the assessor to determine the	High	2.1 to 3.0	В		
	most representative EIS category for the wetland feature or group being assessed. A series of determinants for EIS are	Moderate	1.1 to 2.0	С		
	assessed on a scale of 0 to 4.	Low Marginal	< 1.0	D		



#### 4.3 Buffer Determination

A buffer zone is defined as "A strip of land with a use, function or zoning specifically designed to protect one area of land against impacts from another." (Macfarlane, et al., 2014).

Buffer zones protect water resources in a variety of ways, such as;

- Maintenance of basic aquatic processes;
- The reduction of impacts on water resources from activities and adjoining land uses;
- The provision of habitat for aquatic and semi-aquatic species;
- The provision of habitat for terrestrial species; and
- The provision of societal benefits.

The "Preliminary Guideline for the Determination of Buffer Zones for Rivers, Wetlands and Estuaries" (Macfarlane, et al., 2014) was used to determine the appropriate buffer zone for the proposed activity. This guideline was designed to assist in the determination of the appropriate buffer zones for water resources. The assessment procedure can be seen in Figure 4-2.

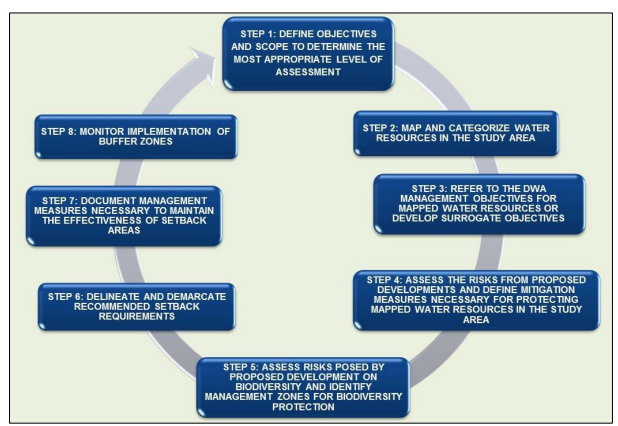


Figure 4-2: The assessment for the determination of the appropriate buffer zone follows this procedure



An Excel tool was developed as part of this project to help assessors identify a suite of alternative mitigation measures and management guidelines that can be used to reduce potential impacts on aquatic ecosystems. The tool is designed to act as a quick reference to a wide range of mitigation measures and guidelines which would otherwise need to be accessed through a plethora of different guidelines. The tool is structured according to nine primary threats which are also assessed as part of the buffer zone determination process. These include:

- Alteration to flow volumes;
- Alteration of patterns of flows (increased flood peaks);
- Increase in sediment inputs & turbidity;
- Increased nutrient inputs;
- Inputs of toxic contaminants (including organics & heavy metals);
- Alteration of acidity (pH);
- Increased inputs of salts (salinization);
- Change (elevation) of water temperature; and
- Pathogen inputs (i.e. disease-causing organisms).

#### 4.4 Risk Assessment

The risk assessment was conducted in accordance with the DWS risk-based water use authorisation approach and delegation guidelines. The significance of the impact is calculated according to Table 4-2.

Class **Rating Management Description** Acceptable as is or consider requirement for mitigation. Impact 1 - 55to watercourses and resource quality small and easily mitigated. (L) Low Risk Wetlands may be excluded. Risk and impact on watercourses are notably and require 56 - 169(M) Moderate Risk mitigation measures on a higher level, which costs more and require specialist input. Wetlands are excluded. Always involves wetlands. Watercourse(s)impacts by the activity are such that they impose a long-term threat on a large scale and (H) High Risk lowering of the Reserve.

Table 4-2: Significance ratings matrix

# 5 Limitations and Assumptions

The following assumptions and limitations are applicable to this report:

- The wetland assessment is confined to the proposed project area, and does not include the neighbouring and adjacent areas project site; these were however considered as part of the desktop assessment;
- With ecology being dynamic and complex, some aspects (some of which may be important) may have been overlooked. It is, however, expected that most floral and faunal communities have been accurately assessed and considered;



- The data presented in this report is based on a single site visit, undertaken in September 2021 by the author and an assistant. This survey consititutes a dry season survey. A more accurate assessment would require that assessments take place in all seasons of the year.
- It is assumed that the proposed project will be for the upgrade of a section of the pipeline not the entire pipeline; and
- No activities list has been provided and as such the risk assessment will be conducted based on the proposed works outlined in the technical documents.

## 6 Expertise of the Specialists

Ndumiso Dlamini obtained his BSc Hons degree in Botany in 2011 at the University of Johannesburg and is a registered Pr. Sci. Nat with SACNASP (116579) in Botanical Science and Ecological Science. Ndumiso has been conducting biodiversity, ecological and water resources assessments as an Environmental Consultant for over 7 years. He has performed numerous ecological impact assessments for various projects which include mining, housing developments, roads and infrastructure and rehabilitation. A detailed CV can be made available on request.

## 7 Findings

## 7.1 Desktop Assessment

## 7.1.1 National Freshwater Ecosystem Priority Areas (NFEPA) Wetlands

The National Freshwater Ecosystem Priority Areas (NFEPA) database forms part of a comprehensive approach to the sustainable and equitable development of South Africa's scarce water resources. This database provides guidance on how many rivers, wetlands and estuaries, and which ones, should remain in a natural or near-natural condition to support the water resource protection goals of NWA (Act 36 of 1998). This directly applies to the National Water Act, which feeds into Catchment Management Strategies, water resource classification, reserve determination, and the setting and monitoring of resource quality objectives (Nel et al., 2011). The NFEPAs are intended to be conservation support tools and envisioned to guide the effective implementation of measures to achieve the National Environment Management Biodiversity Act's biodiversity goals (NEM:BA) (Act 10 of 2004), informing both the listing of threatened freshwater ecosystems and the process of bioregional planning provided for by this Act (Nel et al., 2011).

Several NFEPA wetlands were identified within 500m of the proposed project area. The wetlands were classified as a natural and artificial wetland flat systems. The wetlands are Rank 6 wetlans that have been severely modified (Z1) state. The wetland classification of the wetlands can be seen in Table 7-1. The identified wetlands area presented in Figure 7-1.



Table 7-1: The wetland classification of the FEPA wetlands

		Classifi	cation Levels					
FEPA Wetland	L1 (System )	L2 (Ecoregio n)	L3 Landscap e Position	L4 HGM Class	Wetland Veg Class	Nat / Art	Cond.	Rank
Flat	Inland System	Highveld	Bench	Flat	Mesic Highveld Grassland	Natural	Z1	6
Flat	Inland System	Highveld	Bench	Flat	Mesic Highveld Grassland	Artificial	Z1	6

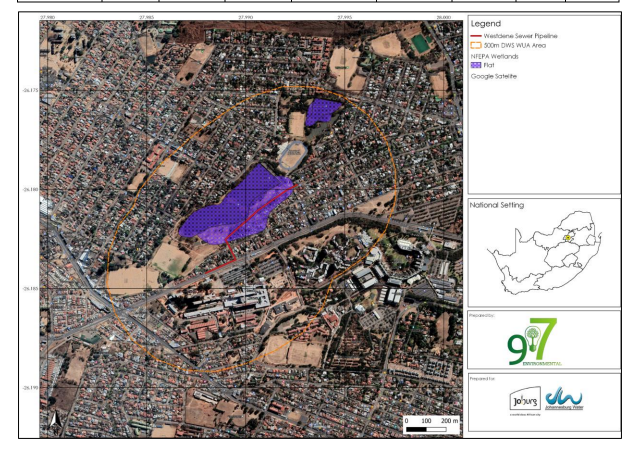


Figure 7-1: NFEPA Wetlands associated with the project area

## 7.1.2 City of Johannesburg Wetlands

The proposed pipeline will traverse an identified City of Johannesburg (CoJ) wetland (Figure 7-2), the wetland is classified as a channelled valley bottom wetland. No health status is available for the wetland.



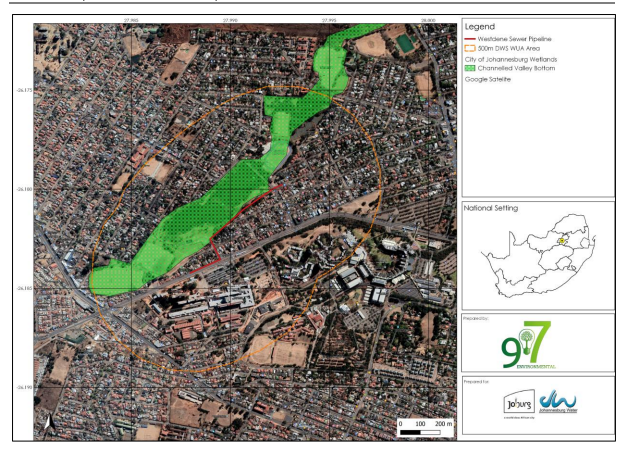


Figure 7-2: The City of Johannesburg wetlands associated with the proposed project

## 7.2 Wetland Ecological Assessment

## 7.2.1 Wetland Delineation

## 7.2.1.1 Terrain Unit

The project area is characterised by a modified topography with hardened surfaces in the form of buildings and highways. The wetland within 500m of the project area was determined to be a dam. The terrain setting observed in the project area was a dam (depression) as presented in Figure 7-3.





Figure 7-3: Observed terrain unit setting of a channelled valley bottom

## 7.2.1.2 Wetland Soils

The soils of the identified dam could not be assessed as the depression is formed as a result of artificial impounding.

## 7.2.1.3 Vegetation

Wetland plants are classified as hydrophytic which refers to their adaptation to survive in highly saturated soils. The wetland assessment was conducted during the dry season and vegetation identification was a challenge. The slopes and adjacent areas of the dam were dominated by Cyperus papyrus (Figure 7-4) and Salix babylonica. The wetland delineation is presented in Figure 7-5. One Hydrogeomorphic (HGM) type was delineated within 500m of the project area namely a dam (depression) wetland.





Figure 7-4: Identified wetland Vegetation: Cyperus papyrus

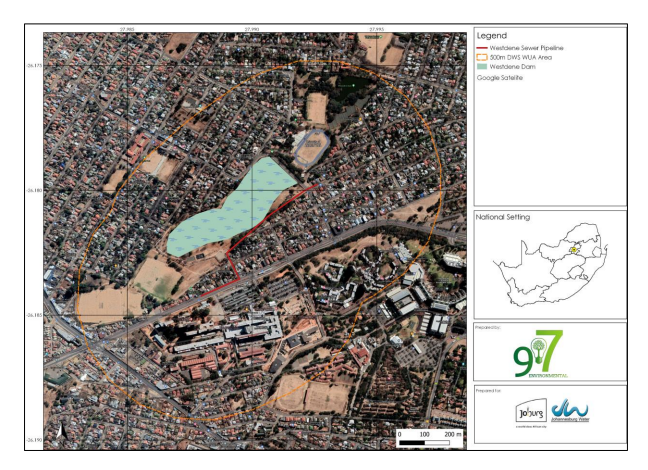


Figure 7-5: The identified wetland associated with the project area



## 7.2.1.4 Hydrogeomorphic Units

The wetland was classified according to its terrain unit setting. One HGM unit was classified for the project. The HGM was:

HGM 1 – Depression

The classification of the HGM unit is presented in Table 7-2..

Table 7-2: Wetland classification as per SANBI guideline (Ollis et al., 2013)

Wetland	Level 1	Leve	vel 2 Level 3 Level 4		Level 3		vel 4
Name	System	DWS Ecoregion/s	NFEPA Wet Veg Group/s	Landscape Unit	4A (HGM)	<b>4</b> B	4C
HGM 1	Inland	Highveld	Mesic Highveld Grassland	Bench	Depression	Dammed	No Outflow

#### 7.2.2 Present Ecological State

The PES for the assessed wetland is presented in Table 7-3. The overall wetland health for wetland was determined to be Severely Modified, PES or class E.

Hydrology Geomorphology

Table 7-3: Summary of the wetland PES

Vegetation Wetland Area (ha) Score Rating Rating Score Rating Score F: Critically D: Largely D: Largely 9,5 HGM 4,19 4,2 4,2 Modified Modified Overall PES Score Overall PES Class 6,5

A summary for the respective modules is as follows:

The hydrological component for the HGM has been modified largely by the development of the dam wall and irregular impunding the flows have been altered. The impacts to the wetland hydrology can be seen in Figure 7-6.





Figure 7-6: Impacts to the hydrology – the dam wall

- The geomorphology component for the HGM was impacted largely by the altered hydrology of the wetland which resulted in increased and unnantural inundation.
- The vegetation component for HGM 1 was largely impacted as a result of the decreased vegetation cover on the wetland catchment and the banks, and the prevalence of large woody trees in the area. The vegetation has been altered as a result of increased inundation period within the wetland. The vegetation alteration within the wetland area as presented in Figure 7-7.





Figure 7-7: Impacts to wetland vegetation.

## 7.2.3 Ecosystem Services Assessment

The ecosystem services provided by the wetland identified within proximity to the proposed development were assessed and rated using the WET-EcoServices method (Kotze, et al. 2009). The summarised results for the wetland are shown in Table 7-4 and Figure 7-8.

The wetland showed an overall moderate level of service with flood attenuation and toxicant assimilation showing moderately high levels of service for the HGM. The wetland showed none to minimal direct benefits in the local landscape. The provision of ecosystem services has been hampered by the impacts to the wetland health.



Table 7-4: The EcoServices offered by the identified wetlands

	Wetland Unit						
			Flood attenuation		2,3		
		nefits	Streamflow regulation		2,0		
	<del>⊼</del>	ed bu	ment	Sediment trapping	1,8		
	Benef	ıpporfi	s	Phosphate assimilation	1,6		
Hands	Indirect Benefits	and su	ality enho benefits	Nitrate assimilation	1,7		
Ecosystem Services Supplied by Wetlands	Ē	Regulating and supporting benefits	Water Quality enhancement benefits	Toxicant assimilation	2,1		
plied		Regul	Water	Erosion control	1,8		
dn S se			Carbon storage		1,3		
Service			Biodiversity maintenance		1,6		
stem S		Provisioning benefits	Provisioning of water for human use		0,8		
Ecosy	efiits		Provisioning of harvestable resources		0,4		
	Direct Benefits	Pro	Provisioning of cultivated food	ds	0,0		
	Dire	nefits	Cultural heritage		0,0		
		Cultural benefits	Tourism and recreation		0,7		
	Education and research				0,8		
	Overall						
	Average						

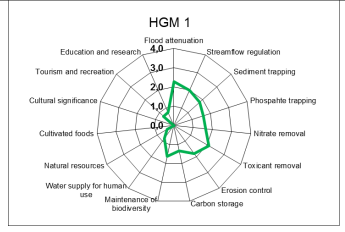


Figure 7-8: The spider diagram for the HGM



## 7.2.4 Ecological Importance & Sensitivity (EIS)

The EIS assessment was applied to HGM in order to assess the levels of sensitivity and ecological importance of the wetland. The results of the assessment are shown in Table 7-5.

The EIS and Hydrological Functionality were calculated to have a Moderate (class C) level of importance for the assessed wetland. The EIS was determined to be moderate as there were no signs of ecologically important taxa within the wetlands and none had been recorded within the area. Furthermore, no wetlands of importance (NFEPA) occur within the area and within 500m of the project site. The wetlands did provide habitat in the area and this is important especially as the extent of residential areas increases. The wetland provides minimal services and likely serves as an ecological refuge for the bird communities. The hydrology of the wetland serves to protect the residential areas from flood.

The Direct Human Benefits were calculated to have a Low (class D) level of importance as there was no evidence of any direct human interaction with the wetlands assessed and no direct services provided by the wetland.

WETLAND IMPORTANCE AND SENSITIVITY

HGM

Importance

ECOLOGICAL IMPORTANCE & SENSITIVITY
2,0

HYDROLOGICAL/FUNCTIONAL IMPORTANCE
DIRECT HUMAN BENEFITS
0,4

Table 7-5: The EIS results for the identified wetland

## 7.2.5 Buffer Zone Determination

The wetland buffer zone tool was used to calculate the appropriate buffer required for the upgrade of the Outfall Sewer. The model shows that the largest risks (Moderate) posed by the project during the construction phase is that of "increased sediment inputs and turbidity" and "inputs of metal contaminants". During the operational phase, the High risks identified for the project included "Increase in sediment inputs and turbidity", "altered patterns of flows", "inputs of toxic organic contaminants" and the "input of metal contaminants" (Table 7-8). These risks are calculated with no prescribed mitigation and the calculated buffer requirement is presented in Table 7-6.

Table 7-6: Pre-mitigation buffer requirement

Required Buffer before mitigation measures have been applied					
Construction Phase	31m				



Operational Phase	16m
-------------------	-----

According to the buffer guideline (Macfarlane, et al. 2014) a high-risk activity would require a buffer that is 95% effective to reduce the risk of the impact to a low level threat.

The risks were then reduced to Low with the prescribed mitigation measures and therefore the recommended buffer was calculated to be 15m (Table 7-7) for the construction and operational phases.

Table 7-7: Post-mitigation buffer requirement

Required Buffer after mitigation measures have been applied		
Construction Phase	15 m	
Operational Phase	15 m	

A conservative buffer zone was suggested of 15 m for the construction and operation phases respectively, this buffer is calculated assuming mitigation measures are applied.

The buffer zone will not be applicable for areas of the project that traverse wetland areas, however, for all secondary activities such as lay down yards, storage areas and camp sites, the buffer zone must be implemented.



Table 7-8: The risk results from the wetland buffer model for the proposed project

Threat Posed by the proposed land use / activity		Specialist Threat Rating	Threat Rating after Mitigation	Recommended Mitigation
	Alteration to flow volumes	Very Low	Very Low	
	Alteration of patterns of flows (increased flood peaks)	Low	Low	
IS &	3. Increase in sediment inputs & turbidity	Very High	Medium	The project is for the replacement of a pipeline over the wetland areas and the proposed project will not introduce a new impact. Dry season construction, silt traps, managed stockpiles, storm water management will reduce the risk of sedimentation during the construction.
on Ph	4. Increased nutrient inputs	Low	Low	
Construction Phase	5. Inputs of toxic organic contaminants	Medium	Very Low	
Con	Inputs of toxic heavy metal contaminants	Medium	Low	Off-site equipment vehicle fuelling and maintenance, storage in bunded area, no on-site fabrication, oil spill
	<ol><li>Alteration of acidity (pH)</li></ol>	Low	Low	kits, equipment & vehicle inspections.
	8. Increased inputs of salts (salinization)	N/A	N/A	
	<ol><li>Change (elevation) of water temperature</li></ol>	Very Low	Very Low	
	<ol> <li>Pathogen inputs (i.e. disease-causing organisms)</li> </ol>	Very Low	Very Low	
	Alteration to flow volumes	Medium	Low	
	Alteration of patterns of flows (increased flood peaks)	High	Low	
	3. Increase in sediment inputs & turbidity	High	Low	
ase	4. Increased nutrient inputs	High	Low	
onal Phase	5. Inputs of toxic organic contaminants	High	Medium	An infrastructure monitoring plan will be devised to regularly check for leaks and remedy these.
Operation	Inputs of toxic heavy metal contaminants	High	Low	Furthermore, the project is for existing infrastructure upgrade and will minimse the current impacts.
	<ol><li>Alteration of acidity (pH)</li></ol>	High	Low	
	8. Increased inputs of salts (salinization)	High	Low	
	9. Change (elevation) of water temperature	Medium	Low	
	<ol> <li>Pathogen inputs (i.e. disease-causing organisms)</li> </ol>	High	Medium	

It is recommended that the operational phase buffer zone of 15m be applied throughout all phases of the project (Figure 7-9)

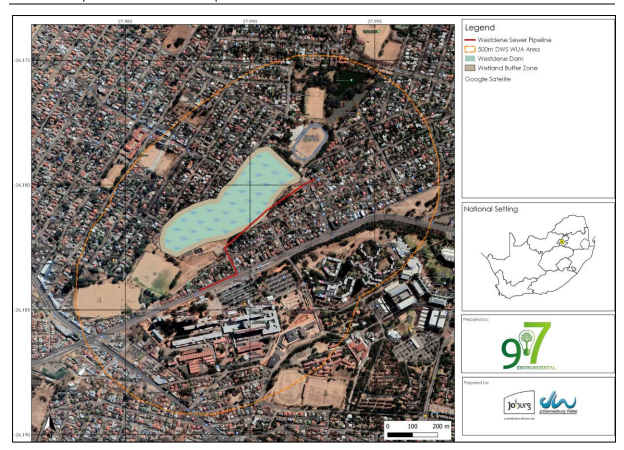


Figure 7-9: 15m Wetland Buffer Zone for the delineated wetland areas

#### 8 Risk Assessment

The project is for the upgrade of the proposed sewer pipeline, that will directly impact watercourses in proximity to the project area. As this project is for the upgrade of an existing pipeline, impacts associated with the area are potentially moderate to low. Modifications to wetlands are likely to occur during construction. The project will entail the clearing of moderate amounts of vegetation and levelling of areas for the construction activities. This has the potential to increase erosion and sedimentation of downstream habitats due to surface runoff during the wet season. Furthermore, due to the proximity of the construction to the water resources, direct impacts to the wetland zones are likely. Some of the more notable impacts identified during the site visit and that will be considered for the risk assessment include the following:

- Portions of the pipeline within wetland and buffer areas
- Potential for inadequate measures to dissipate flows and prevent erosion resulting in the sedimentation of the receiving systems.

#### 8.1 Identification of Risk

Risks posed by the proposed project can be seen in Table 8-1. The findings of the risk assessment will determine the level and enable the opportunity to address some of the identified impacts. Findings from the DWS aspect and risk assessment are provided in Table 8-2.



Table 8-1: Risks identified for the proposed project

NDUMISO DLAMINI	PR. SCI. NAT.	116579	
ACTIVITY	Aspect	Impacts to watercourse	
	Site clearing and preparation		
	Excavation of pipeline trenches		
	Soil stockpiles and management	A Allere Pere Le flere et le cons	
CONSTRUCTION AND INSTALLATION OF PIPELINE	Operation of machinery and vehicles within watercourse area	<ul> <li>Alteration to flow volumes</li> <li>Alteration of patterns of flows</li> <li>(increased flood peaks)</li> </ul>	
	Operation of machinery and vehicles in adjacent areas	<ul> <li>Increase in sediment inputs &amp; turbidity</li> </ul>	
	Waste and ablutions facilities	<ul> <li>Inputs of toxic organic contaminants</li> </ul>	
	Pipeline trench back-filling and surface levelling	Comaminants	
	Final landscaping and shaping		
	Post-construction rehabilitation		
	Possible leaks (underground and above surface)	Alteration to flow volumes	
OPERATION OF PIPELINE	Increased water runoff (manhole overflows)	<ul> <li>Alteration of patterns of flows (increased flood peaks)</li> <li>Increase in sediment inputs &amp;</li> </ul>	
	Routine monitoring and maintenance work (vehicular movement)	turbidity	
	Establishment of alien plants and erosion from disturbed areas	<ul> <li>Inputs of toxic organic contaminants</li> </ul>	



# Table 8-2: DWS Risk Impact Matrix for the proposed project

NAME and REGISTRATION No of SACNASP Professional member: Ndumiso Dlamini Reg no.: 116579 Phase **Aspect** Severity Without Mitigation With Mitigation PES/EIS of Watercourse Consequence ō Water Quality Confidence Flow Regime Spatial scale Legal Issues Duration Detection Likelihood Frequency a activity Frequency impact Severity Habitat 2 2 2 1,75 2 2 5,75 2 3 7 40,25 80 Ε Low Low Site clearing and preparation 2 2 2 1,75 2 2 5,75 3 5 2 11 63,25\* 80 Ε Moderate Low Excavation of pipeline trenches 2 2 2 2 1,5 2 5,5 3 38,5 80 Ε Low Low Soil stockpiles and management Construction 2 2 2 2 2 2 3 3 12 2 6 5 72\* Moderate 80 Ε Low Operation of machinery and vehicles within watercourse area 2 1,25 2 2 5,25 2 1 5 26,25 80 Ε 1 1 Low Low Operation of machinery and vehicles in adjacent areas 2 2 2 1 3 1 2 34,5 80 Ε Low Low Waste and ablutions facilities 2 2 1 1,5 2 2 5,5 3 5 2 11 63,25\* Moderate 80 Ε Low Pipeline trench back-filling and surface levelling 2 1,25 2 3 1 2 5,25 1 1 6 33 80 Ε Low Low Final landscaping and shaping 2 1,25 2 2 5,25 3 36 80 Ε Low Low Post-construction rehabilitation 2 2 3 2,5 2 5 3 4 2 3 1 11 93,5 Ε 8,5 Moderate Moderate Possible leaks Operational 2 1 2 1,5 2 4 7,5 2 2 1 1 6 45 80 Ε Low Low Increased water runoff (manhole overflows) 1 2 1 5 30 80 Ε 1 1 1 4 1 1 6 Low Low Routine monitoring and maintenance work (vehicular movement) 2 2 2 1,25 6,25 2 43,75 Ε 4 Low 80 Low Establishment of alien plants and erosion from disturbed areas

<sup>(\*)</sup> denotes - In accordance with General Notice 509 "Risk is determined after considering all listed control / mitigation measures. Borderline Low / Moderate risk scores can be manually adapted downwards up to a maximum of 25 points (from a score of 80) subject to listing of additional mitigation measures detailed below.



## 8.2 Unplanned Events

The planned activities will have known impacts as discussed above; however, unplanned events may occur on any project and may have potential impacts which will need mitigation and management. Table 8-3 is a summary of the findings from a wetland ecological perspective.

Please note not all potential unplanned events may be captured herein and this must therefore be managed throughout all phases.

Table 8-3: Unplanned Events, Low Risks and their Management Measures

Unplanned Event	Potential Impact	Mitigation	
		A spill response kit must be	
		available at all times. All incidents	
	Contamination of sediments and	must be reported on and if	
Hydrocarbon spill on natural areas	wetland areas associated with the	necessary, a wetland specialist	
	spillage.	must investigate the extent of the	
		impact and provide remedial	
		actions.	
Uncontrolled erosion	Degradation of grassland habitat  Erosion control measures		
oricormoned crossorr	and wetland areas	LIOSIOTI COLIII OLITICUSUICS	

## 8.3 Cumulative Impacts

It is necessary to consider the impacts that the development will have from a broad area perspective, by considering land-use and transformation of natural habitat in areas surrounding the site. Cumulative impacts are assessed by considering past, present and anticipated changes to biodiversity.

Even with extensive mitigation, significant latent impacts on the receiving terrestrial ecological environment are deemed likely. The following points highlight the key latent impacts that have been identified:

- Destruction of wetland habitat structures;
- Permanent loss of and altered wetland species diversity;
- Alien floral invasion; and
- Disturbed areas are highly unlikely to be rehabilitated to pre-development conditions of ecological functioning and a loss of ecoservices.



## 8.4 Mitigation Measures

The mitigation measures are prescribed to address the risks that may arise from the proposed activities and can be seen in Table 8-4.:

Table 8-4: Mitigation Measures and Actions

Impact/Risk Aspect	Mitigation Measure	Responsible Person
Site Establishment	<ul> <li>The footprint area of the working area should be kept a minimum. The footprint area must be clearly demarcated to avoid unnecessary disturbances to adjacent areas;</li> <li>All contractors and employees should undergo induction which is to include a component of environmental awareness. The induction is to include aspects such as the need to avoid littering, the reporting and cleaning of spills and leaks and general good "housekeeping";</li> <li>Adequate sanitary facilities and ablutions on the servitude must be provided for all personnel throughout the project area. Use of these facilities must be enforced (these facilities must be kept clean so that they are a desired alternative to the surrounding vegetation);</li> <li>Have action plans on site, and training for contactors and employees in the event of spills, leaks and other impacts to the aquatic systems;</li> </ul>	Environmental Control Officer & Site Foreman
Excavation, construction and pipeline construction	<ul> <li>The recommended buffer zones must be strictly adhered to during the construction phase of the project, with exception of the activities and structures required to traverse a watercourse. Any supporting aspects and activities not required to be within the buffer area must adhere to the buffer zone;</li> <li>All construction activities and access must make use of the existing road and any access to be established must be beyond the wetland area;</li> <li>A suitable storm water management plan must be compiled for the construction phase. This plan must attempt to displace and divert storm water and discharge the water into adjacent areas without eroding the receiving areas. It is preferable that run-off velocities be reduced with energy dissipaters and flows discharged into the local watercourses;</li> <li>Laydown yards, camps and storage areas must be beyond the aquatic areas. Where possible, the construction of the crossings must take place from the existing road and not from within the watercourse and associated buffer;</li> <li>The contractors used for the project should have spill kits available to ensure that any fuel or oil spills are clean-up and discarded correctly;</li> </ul>	Environmental Control Officer & Site Foreman



Impact/Risk Aspect	Mitigation Measure	Responsible Person
	<ul> <li>It is preferable that construction takes place during the dry season to reduce the erosion potential of the exposed surfaces;</li> <li>Prevent uncontrolled access of vehicles through the water resources system that can cause a significant adverse impact on the hydrology and alluvial soil structure of these areas;</li> <li>All machinery and equipment should be inspected regularly for faults and possible leaks, these should be serviced off-site;</li> <li>Temporary storm water channels should be filled with aggregate and/or logs (branches included) to dissipate flows.</li> <li>The pipeline must be aligned as close to the road as possible;</li> <li>Pipeline trenches and sandy bedding material may produce preferential flow paths for water across the project area perpendicular to the general direction of flow instead of angle. This risk can be reduced by installing clay plugs at intervals down the length of the trench to force water out of the trench and down the natural topographical gradient;</li> <li>Contamination of aquatic systems with unset cement or cement powder should be negated as it is detrimental to aquatic biota. Pre-cast structures should be made use of (where possible) to avoid the mixing of these materials on site, reducing the likelihood of cement in the river system.</li> </ul>	
Operational Phase, Maintenance and Monitoring	<ul> <li>Residents should be educated and informed of how to dispose of waste including hydrocarbon waste; and</li> <li>Stormwater infrastructure should be maintained regularly;</li> <li>No sewer connections over watercourse areas, the sewer line must be connected to the existing outfall sewer manholes.</li> </ul>	Environmental Control Officer & Site Foreman



## 9 Recommendation/Opinion of the Specialist

An impact statement is required as per the NEMA regulations with regards to the proposed development.

The impacts as described, rated and mitigated in this report pose a risk to the wetland area. With firm adherence to the mitigation measures prescribed in this report, the risks have been rated as low and it is the opinion of the specialist the proposed Perth - Empire Road Sewer Pipeline project may proceed, following authorisations with the following conditions:

- An infrastructure monitoring and service plan must be compiled and implemented during the operational phase.
- An Environmental Control Officer (ECO) must oversee the construction phase of the project, with wetland areas as a priority.
- Based on the wetland assessment there is no envisaged alternative route, especially since the project is for the upgrade of existing infrastructure.
- It is anticipated that the project will follow the road servitude and further minimise possible impacts.

#### 10 Conclusion

A a depression wetland (dam) was identified within 500m of the project area. The wetland was determined to be in a severely modified state; however, the wetland contributed to the ecological integrity and biodiversity within the area.

The risk posed during the construction phase of the project were determined to be predominantly moderate prior to the application of mitigation measures. All risks were determined to be low following the application of mitigation measures, with the exception of the risk of sewerage discharge into the waterourse.

It is the opinion of the specialists that the project be considered and allow for the proposed pipeline upgrade to proceed, should all prescribed mitigation measures and recommendations be implemented.



## 11 References

Department of Water Affairs and Forestry (DWS). (2005). A practical field procedure for identification and delineation of wetlands and riparian areas. Pretoria: Department of Water Affairs and Forestry.

International Union for Conservation of Nature and Natural Resources (IUCN). 2015.3. Red list of threatened species. www.iucnredlist.org.

Kotze, D.C., Marneweck, G.C., Batchelor, A.L., Lindley, D.C., and Collins, N.B. 2009. A Technique for rapidly assessing ecosystem services supplied by wetlands. Mondi Wetland Project.

Land Type Survey Staff. (1972 - 2006). Land Types of South Africa: Digital Map (1:250 000 Scale) and Soil Inventory Databases. Pretoria: ARC-Institute for Soil, Climate, and Water.

Macfarlane, D.M., Bredin, I.P., Adams, J.B., Zungu, M.M., Bate, G.C. and Dickens, C.W.S. 2014. Preliminary guideline for the determination of buffer zones for rivers, wetlands and estuaries. Final Consolidated Report. WRC Report No TT 610/14, Water Research Commission, Pretoria.

Macfarlane, D.M., Kotze, D.C., Ellery, W.N., Walters, D., Koopman, V., Goodman, P. and Goge, C. 2007. A technique for rapidly assessing wetland health: WET-Health. WRC Report TT 340/08.

Mucina, L., & Rutherford, M. C. (2006). The Vegetation of South Africa, Lesotho, and Swaziland. Strelitzia 19. Pretoria: National Biodiversity Institute.

Nel JL, Murray KM, Maherry AM, Petersen CP, Roux DJ, Driver A, Hill L, Van Deventer H, Funke N, Swartz ER, Smith-Adao LB, Mbona N, Downsborough L and Nienaber S. 2011. Technical Report for the National Freshwater Ecosystem Priority Areas project. WRC Report No. K5/1801.

Ollis DJ, Snaddon CD, Job NM, and Mbona N. 2013. Classification System for Wetlands and other Aquatic Ecosystems in South Africa. User Manual: Inland Systems. SANBI Biodiversity Series 22. South African Biodiversity Institute, Pretoria.

South African National Biodiversity Institute (SANBI). 2009. Further Development of a Proposed National Wetland Classification System for South Africa. Primary Project Report. Prepared by the Freshwater Consulting Group (FCG) for the South African National Biodiversity Institute (SANBI).

Statistics South Africa (StatsSA). 2010. Water Management Areas in South Africa. http://www.statssa.gov.za/publications/d04058/d04058.pdf.