

dedect

Department:
Economic Development, Environment,
Conservation and Tourism
North West Provincial Government
REPUBLIC OF SOUTH AFRICA



AgriCentre Building Cnr. Dr. James Moroka Stadium Rd Private Bag X2039 MMABATHO 273 www.nwpg.gov.za

CHIEF DIRECTORATE: ENVIRONMENTAL SERVICES DIRECTORATE: ENVIRONMENTAL QUALITY MANAGEMENT

Enquiries: Ouma Skosana Tel: +27 (18) 389 5156 Email: oskosana@nwpg.qov.za

APPLICATION FORM FOR ENVIRONMENTAL AUTHORISATION

	(For official use only)
File Reference Number:	
NEAS Reference Number:	
Application Fee Reference Number:	
Date Received:	
Application for authorisation in terms of the N	ational Environmental Management Act, 1998 (Act No. 107 of 1998),
as amended and the Environmental Impact A	Assessment Regulations, 2014

PROJECT TITLE

PROPOSED SPORTS FACILITY AND ASSOCIATERD INFRASTRUCTURE AT THE NORTH-WEST UNIVERSITY: MAHIKENG CAMPUS, ON THE REMAINDER OF ERF 1090 MMABATHO UNIT 5, NORTH WEST PROVINCE

Kindly note that:

- 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 December 2014. It is the responsibility of the applicant to ascertain whether subsequent versions of the form have been published or produced by the competent authority.
- 3. A proponent must pay a fee for the processing of environmental impact assessment applications as set out in the Fee Regulations1 published in terms of sections 24(5) and 44(1) of the National Environmental Management Act, 1998 (Act No. 107 of 1998). A fee of R2 000 is applicable to an application which must be subjected to Basic Assessment and an application for amendment of an environmental authorisation, and a fee of R10 000 is applicable to an application which must be subjected to Scoping and Environmental Impact Reporting.

An applicant is excluded from having to pay the application fee if:

- The activity is a community based project funded by a government grant; or
- The applicant is an organ of State



- 4. The application must be typed within the spaces provided in the form. The sizes of the spaces provided are not necessarily indicative of the amount of information to be provided. Spaces are provided in tabular format and will extend automatically when each space is filled with typing.
- 5. The use of "not applicable" in the form must be done with circumspection. Incomplete applications or applications that do not meet the requirements in terms of Regulation 16 of the 2014 NEMA EIA Regulations will be rejected to be revised and be resubmitted.
- 6. Unless protected by law, all information filled in on this application will become public information on receipt by the competent authority. Any interested and affected party should be provided with the information contained in this application on request, during any stage of the application process.
- 7. An application for environmental authorisation/amendment lapses if the applicant fails to meet any of the timeframes prescribed in terms of the 2014 EIA Regulations. The applicant must comply with the Project Time Schedule.
- 8. This application must be handed in at the offices of the relevant competent authority as determined by the Act and regulations.
- 9. All EIA applications submitted to this Department must be accompanied by a screening report as required in terms of Regulation 16(1)(v) of the 2014 EIA Regulations. The screening tool can be accessed on the following link: https://screening.environment.gov.za/screeningtool/#/pages/welcome
- 10. All reports to be submitted in respect of this application must comply with the content layout requirements stipulated/described in relevant appendices of the 2014 EIA Regulations (i.e. Appendix 1 7). All maps should be in A3 format and the landowner consent must be attached if the Applicant is not the landowner.

Queries must be addressed to the contact hereunder:

Departmental Details/Provincial Authority

Physical address:

Department of Economic, Development, Environment, Conservation and Tourism

Agricentre Building

Cnr. Dr. James Moroka & Stadium Road

Mmabatho 2735

Tel: 018-389 5959/5156

The signed Application Form together with proof of payment must be couriered for attention EIA Administrator: Office 36 at Agricentre Building, Mmabatho.

BANKING DETAILS FOR PAYMENT:

BANK: ABSA Bank

Account name: NW: Department of Economic, Development, Environment, Conservation

and Tourism

Account No: 4111811702 **Branch Code:** 632005

Reference: 1419EA + Municipal District Code or company name (e.g.

1419EANMM)

District Codes (BOJ=Bojanala, NMM=Ngaka Modiri Molema, DKK=Dr Kenneth Kaunda, RSM=Dr Ruth Segomotsi Mompati)





SITE IDENTIFICATION AND LINKAGE

Please indicate all the Surveyor-general 21 digit site (erf/farm/portion) reference numbers for all sites (including portions of sites) that are part of the application.

T	0	J	0	0	0	3	3	0	0	0	0	1	0	9	0	0	0	0	0	0

(if there are more that 6, please attach a list with the rest of the numbers)

(These numbers will be used to link various different applications, authorisations, permits etc. that may be connected to a specific site)

PROJECT DESCRIPTION

Please provide a detailed description of the project.

The North-West University (NWU) Mahikeng Campus plans to establish Hockey and Cricket sports facilities (the "additional sports fields") in addition to the existing soccer and rugby sports fields at the Mahikeng Campus. Pavilions, change-rooms, club houses, parking lots, future sports fields and access roads are also planned in the future development of these additional sports fields.

These additional sports fields will have grass fields with adequate irrigation and high-mast lighting. Storm water will be collected and connected above ground to the existing storm water channels on site.

Water for irrigation of the proposed sports field as part of Phase 1, will be obtained from the existing irrigation dams to the north of the soccer field, via a 110mm irrigation line towards the cricket field.

When the clubhouses are constructed as part of Phase 2, sewer will be collected in an underground tank and pumped in a southern direction to the main outfall sewer line, which is located next to the existing paved road to the south of the fields.

The 11kV cables from the existing cable network connection point to the new Miniature substation position will be laid at a minimum depth of 1000mm below ground level with a trench width of 450mm. The LV feeder cables, i.e. cables from the new miniature substation to the light masts, will be laid at a minimum depth of 800mm with a trench width of 300mm.

The lighting masts heights will be between 18m and 25m high at most and the foundation or reinforced concrete footings for the lighting masts will require a hole dimension of 1400mm deep, 4000x4000mm for each mast.

PLEASE INDICATE WHICH SECTOR THE PROJECT FALLS UNDER BY CROSSING OUT THE RELEVANT BLOCK IN THE TABLE BELOW:

Table 1: National Sector Classification in terms of Regulation 9 of the 2014 EIA Regulations





Infrastructure /Transport Services/Roads - Public	
Infrastructure /Transport Services/Roads - Private	
Infrastructure /Transport Services/Rail - Public	
Infrastructure /Transport Services/Rail - Private	
Infrastructure /Transport Services/Airport/Runways/Landing Strip/Helipad - Commercial	
Infrastructure /Transport Services/Airport/Runways/Landing Strip/Helipad - Private	
Infrastructure /Transport Services/Airport/Runways/Landing Strip/Helipad - Public Services	
Infrastructure /Transport Services - Ports	
Infrastructure /Transport Services - Inland Waterways	
Infrastructure /Transport Services - Marina	
Infrastructure /Transport Services - Canal	
Infrastructure /Localised infrastructure - Infrastructure in the Sea/Estuary/Littoral Active Zone/Development	
Setback/100M Inland/or coastal public property.	
Infrastructure /Localised infrastructure - Zip Lines & Foefie Slides	
Infrastructure /Localised infrastructure - Cableway or Funiculars	
Infrastructure /Localised infrastructure - Billboards	
Infrastructure /Localised infrastructure/Storage/Dangerous Goods/Hydrocarbon - Gas	
Infrastructure /Localised infrastructure/Storage/Dangerous Goods/Hydrocarbon - Petroleum	
Infrastructure /Localised infrastructure/Storage/Dangerous good – Chemicals	
Utilities Infrastructure/Pipelines/water - Fresh/Storm Water	
Utilities Infrastructure/Pipelines/water - Waste Water	
Utilities Infrastructure/Pipelines/Dangerous Goods - Chemicals	
Utilities Infrastructure/Pipelines/Hydrocarbon – Petroleum	
Utilities Infrastructure/Pipelines/Hydrocarbon - Gas	
Utilities Infrastructure/Telecommunications/ Radio Broadcasting - Tower	
Utilities Infrastructure/Telecommunications/ Radio Broadcasting - Mast	
Utilities Infrastructure/Telecommunications/ Radio Broadcasting - Receivers	
Utilities Infrastructure - Marine Cables	
Utilities Infrastructure/Electricity /Generation/Non Renewable/Hydrocarbon - Petroleum	
Utilities Infrastructure/Electricity /Generation/Non Renewable/Hydrocarbon - Coal	
Utilities Infrastructure/Electricity /Generation/Non Renewable - Nuclear	





Utilities Infrastructure/Electricity /Generation/Renewable - Hydro	
Utilities Infrastructure/Electricity /Generation/Renewable/Solar - PV	
Utilities Infrastructure/Electricity /Generation/Renewable/Solar - CSP	
Utilities Infrastructure/Electricity /Generation/Renewable - Wind	
Utilities Infrastructure/Electricity /Generation/Renewable - Biomass/ biofuels	
Utilities Infrastructure/Electricity /Generation/Renewable - Wave	
Utilities Infrastructure/Electricity /Distribution and Transmission - Power line	
Utilities Infrastructure/Electricity /Distribution and Transmission – Substation	
Utilities Infrastructure/Gas /Distribution and Transmission – Compressor Station	
Services/Waste Management Services/Disposal facilities - Hazardous	
Services/Waste Management Services/Disposal facilities - Nuclear	
Services/Waste Management Services/Disposal facilities - General	
Services/Waste Management Services/Treatment facilities - Hazardous	
Services/Waste Management Services/Treatment facilities - General	
Services/Waste Management Services/Storage Facilities - General	
Services/Waste Management Services/Storage Facilities - Hazardous	
Services/Waste Management Services/Storage Facilities - Nuclear	
Services/Burial and cemeteries - Cemeteries	
Services/Burial and cemeteries - Cremators	
Services/Water services/Storage - Dams	
Services/Water services/Storage - Reservoirs	
Services/Water services - Desalination	
Services/Water services - Treatment & Waste Water	
Services - Hospitality	
Mining - Prospecting rights	
Mining - Mining Permit	
Mining - Mining Right	
Mining/Exploration Right - Gas or Oil Marine	
Mining/Exploration Right - Gas or Oil Terrestrial	
Mining/Production Right - Gas or Oil Marine	
Mining/Production Right - Gas or Oil Terrestrial	





Mining/Underground gasification of coal - Oil	
Mining/Beneficiation - Hydrocarbon	
Mining/Beneficiation - Mineral	
Agriculture/Forestry/ Fisheries - Crop Production	
Agriculture/Forestry/ Fisheries - Animal Production	
Agriculture/Forestry/ Fisheries - Afforestation	
Agriculture/Forestry/ Fisheries/Aquaculture/Inland- Alien	+
Agriculture/Forestry/ Fisheries/Aquaculture/Inland- Indigenous	
Agriculture/Forestry/ Fisheries/Aquaculture/Marine - Alien	
Agriculture/Forestry/ Fisheries/Aquaculture/Marine - Indigenous	
Agriculture/Forestry/ Fisheries - Agro-Processing	
Transformation of land - Indigenous vegetation	X
Transformation of land - From open space or Conservation	
Transformation of land - From agriculture or afforestation	
Transformation of land - From mining or heavy industrial areas	
Any activities within or close to a watercourse	X
Any activity in an estuary, on the seashore, in the littoral active zone, or in the sea.	
Activity requiring permit or licence in terms of National or Provincial legislation governing the release or generation of emissions - Emissions	
Activity requiring permit or licence - Marine Effluent	
Activity requiring permit or licence - Fresh Water Effluent	
Release of Genetically Modified Organisms	

1. **BACKGROUND INFORMATION**

Project applicant:	North-West University – Mahikeng Campus						
Trading name (if any):	n/a						
Contact person:	Mr. Lebogang Senokwane						
Physical address:	Corner of Albert Luthuli and University Drive, Mmabatho, 2745						
Postal address:	Private Bag X6001						
	Potchefstroom						
	NW, South Africa						
	2520						
Postal code:	2520 Cell: n/a						
Telephone:	018 389 2283 Fax: n/a						





E-mail:	Lebogang.Senokwane@nwu.ac.za								
Landowner:	North West University								
Contact person:	Mr. Lebogang Senokwane								
Postal address:	Same as above								
Postal code:	Same as above	Same as above Cell: n/a							
Telephone:	Same as above	Fax:	n/a						
E-mail:	Same as above								
	In instances where there is more t	han one lando	owner, please attach a list of						
	landowners with their contact details	to this applicati	on.						
Local authority in	Mahikeng Local Municipality								
whose jurisdiction the									
proposed activity will									
fall:									
Municipal Word No.	Ward 10								
Municipal Ward No:	ward to								
Nearest town or districts:	Mahikeng, Mmabatho								
Contact person:	Mr. Thendo Masia								
Postal address:	Private Bag X63								
	MMABATHO								
	2735								
Postal code:	2735	Cell:	n/a						
Telephone:	018 389 0111	Fax:	n/a						
E-mail:	communications@mahikeng.gov.za								

2. ACTIVITIES APPLIED FOR TO BE AUTHORISED

For an application for authorisation that involves more than one listed or specified activity that, together, make up one development proposal, all the listed activities pertaining to this application must be indicated.

Indicate the	Activity No (s) and Activity	Describe each listed activity as per project
number and date Description (in terms of the relevant		description
of the relevant	notice)	
notice:		
e.g. GN.R. 327,	5(i) the development and related	Construction of broiler houses that will accommodate
4 December 2014	operation of facilities or infrastructure for	2000 chickens per facility within urban area
	the concentration of more than 1000	
	poultry per facility within an urban area	
	excluding chicks younger than 20 days	
GN.R. 327,	(19) The infilling or depositing of any material	Several natural drainage features, classified as non-
4 December 2014	of more than 10 cubic metres into, or the	perennial minor drainage lines were identified throughout
	dredging, excavation, removal or moving of	the project area. Additionally, one artificial drainage channel
	soil, sand, shells, shell grit, pebbles or rock of	was identified within the project area as a result of berms
	more than 10 cubic metres from a	causing runoff along them. As a result of the establishment
	watercourse.	of the sports facility and associated infrastructure, there will
		be infilling or depositing of material of approximately
		2000m³ into the drainage lines on site.





Activity No (s) and Activity	Describe each listed activity as per project				
Description (in terms of the relevant	description				
notice)					
(27) The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for— (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.	The site for the proposed sports facilities is located in an area where camel thorn trees (indigenous trees) and Aloes sp. dominate the area. The site earmarked for the development is approximately 10ha and the camel thorn trees and Aloes will be removed to make way for the proposed development footprint.				
(12) The clearance of an area of 300 square metres or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan. h. North West Province (iv) Critical biodiversity areas as identified in systematic biodiversity plans adopted by the competent authority.	There will be approximately 100 000m² of indigenous vegetation consisting of camel thorn trees (indigenous trees) and Aloes sp. that will be cleared, as a result of the proposed development which will occur within ESA1 and ESA2 for aquatic resources.				
	The proposed sports facility will have a physical footprint of				
(ii) infrastructure or structures with a physical footprint of 10 square metres or more; where such development occurs— (a) within a watercourse; (b) if no development setback has been adopted, within 32 metres of a watercourse, measured from the edge of a watercourse; excluding the development of infrastructure or structures within existing ports or harbours that will not increase the development footprint of the port or harbour. In North West iv. In Critical biodiversity areas as identified in systematic biodiversity plans adopted by	100 000m². Several natural drainage features, classified as non-perennial minor drainage lines occur on site and the proposed development will occur within these watercourses and within 32m from the edge of the watercourse. The proposed development will occur within ESA1 and ESA2 for aquatic resources.				
	Description (in terms of the relevant notice) (27) The clearance of an area of 1 hectares or more, but less than 20 hectares of indigenous vegetation, except where such clearance of indigenous vegetation is required for— (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan. (12) The clearance of an area of 300 square metres or more of indigenous vegetation except where such clearance of indigenous vegetation is required for maintenance purposes undertaken in accordance with a maintenance management plan. h. North West Province (iv) Critical biodiversity areas as identified in systematic biodiversity plans adopted by the competent authority. (14) The development of— (ii) infrastructure or structures with a physical footprint of 10 square metres or more; where such development occurs— (a) within a watercourse; (c) if no development setback has been adopted, within 32 metres of a watercourse, measured from the edge of a watercourse; excluding the development of infrastructure or structures within existing ports or harbours that will not increase the development footprint of the port or harbour. h. In North West iv. In Critical biodiversity areas as identified				

Please note that any authorisation that may result from this application will only cover activities specifically applied for.

Is the application fee for Environmental Authorisation Paid?

Yes	No

3. SOCIO-ECONOMIC BENEFITS

3.1 What is the expected capital value to be contributed for North West Province Growth Domestic Product?

None, this will not contribute to the NWP GDP. This project is for improved student life, and would not be generating any capital, as this is a strategic project. The core rationale is to better student life & improve user experience on NWU Mahikeng Campus. The new sports facilities are not planned to generate capital, however aimed at growing sports offering at the NWU Mahikeng campus. However, this will contribute to local SMME's as part of the development phase.





Approximately 20 jobs to be created during construction phase to establish the site for development.

3.3 How many permanent employment opportunities will be created during operational phase?

NWU Mahikeng Hockey

- Possible 1x Hockey Coach: Ladies & Gents
- Possible 1x Manager/Officer: MC Hockey
- General landscape maintenance & general upkeep will be done by the NWU MC Facilities
 Maintenance Services by appointing yearly contractors offering landscape maintenance & general
 upkeep services. This will create a lot of contract employment and offer opportunity to service
 providers in & around the NWP.

NWU Mahikeng Cricket

- Possible 1x Cricket Coach: Ladies & Gents
- Possible 1x Manager/Officer: MC Cricket
- General landscape maintenance & general upkeep will be done by the NWU MC Facilities
 Maintenance Services by appointing yearly contractors offering landscape maintenance & general
 upkeep services. This will create a lot of contract employment and offer opportunity to service
 providers in & around the NWP.
- 3.4 What is **the estimated conclusion date of the activity or activities applied for** (excluding activities that have operational phase)?

30 June 2030

4 OTHER AUTHORISATIONS REQUIRED

4.1 DO YOU NEED ANY AUTHORISATIONS IN TERMS OF ANY OF THE FOLLOWING LAWS?

4.1.1 National Environmental Management: Waste Act
4.1.2 National Environmental Management: Air Quality Act
4.1.3 National Environmental Management: Protected Areas Act
4.1.4 National Environmental Management: Biodiversity Act
4.1.5 Mineral Petroleum Development Resources Act
4.1.6 National Water Act
4.1.7 National Heritage Resources Act

Yes/No
Yes/No
Yes/No

4.1.8 Other (please specify) Yes/Ne-(National Forests Act

(Act No. 84 of 1998)

4.2 Have such applications been lodged already? Yes/No

5 ACTIVITY POSITIONS

Indicate the position of the activity using the latitude and longitude of the centre point of the site for each alternative site. The co-ordinates should be in degrees, minutes and seconds using the Hartebeeshoek94 WGS84 co-ordinate system.

Description of Site Locations:

List alternative sites, if applicable.

The description of site locations must include farm names, farm portions, erf numbers, erven numbers etc



Application form for Environmental Authorisation EIA Regulations, 2014 as amended



Alternative Site 1 (preferred or only site alternative)	Center of site
	25°49'15.81"S and 25°36'38.64"E
Alternative Site 2	N/A
Alternative Site 3	N/A

Site Co-ordinates Latitude (S): Longitude (E):

Alternative S1 (preferred or only site alternative)

Corner 1	25 °	49'	08.03"	25°	36'	08.03"
Corner 2	25°	49'	05.55"	25 °	36'	42.12"
Corner 3	25∘	49'	24.12"	25∘	36'	42.25"
Corner 4	25∘	49'	24.40"	25°	36'	35.64"
	0	1	"	0	1	"
	0	1	"	0	1	"

Alternative S2 (if any)
Alternative S3 (if any)

In the case of linear activities:

Alternative: Latitude (S): Longitude (E):

0

Alternative S1 (preferred or only route alternative)

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

Alternative S2 (if any)

0	·		0	•	"
0	•	"	0	1	"
0	1	"	0	1	II

0

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

Alternative S3 (if any)

- Starting point of the activity
- Middle/Additional point of the activity
- End point of the activity

0	1	"	0	1	"
0	1	"	0	1	"
				ı	11
0	1	"	0	1	"
0	1	"	0	1	"
0	1	"	0	1	"

LIST OF APPENDICES SUBMITTED

Appendix 1	List of land owners (with contact details) and proof of notification of land owners. *N.B. The owner of the property for development is the Applicant.	YES	NO X
Appendix 2	List of co-ordinates and/or SGIDs for more activities in different areas *NB. The Proposed development will occur on one property.	YES	N/A X
Appendix 3	Copies of Environmental Authorisations obtained for the same property	YES	N/A X





	*N.B. There are no existing EA's on the site earmarked for the proposed development.		
Appendix 4	Map indicating study areas for GN R.324	YES	NO
		X	NO
Appendix 5	Project schedule	YES	N/A
		X	IN/A
Appendix 6	Proof of payment	YES	NO
		X	NO





I. LEBOGANG SENOKWANE.., in my personal capacity or duly authorized thereto hereby declare/affirm all the information submitted or to be submitted as part of the application is true and correct, and that I:-

- am fully aware of my responsibilities in terms of the National Environmental Management Act, 1998 (Act No. 107 of 1998) ("NEMA") as amended, the Environmental Impact Assessment Regulations ("EIA Regulations") in terms of NEMA (Government Notice No. R. 326 refers) and any relevant specific environmental management act and that failure to comply with these requirements may constitute an offence in terms of relevant environmental legislation;
- appointed the environmental assessment practitioner, where applicable, which meets all the requirements in terms of Regulation 13 of GN No. R. 326 to act as independent environmental assessment practitioner for this application;
- will provide the environmental assessment practitioner and specialist, where applicable, and the
 competent authority with access to all information at my disposal that is relevant to the application;
- will be responsible for the costs incurred in complying with the NEMA EIA Regulations, 2014 and other environmental legislation including but not limited to –
 - o costs incurred in connection with the appointment of the environmental assessment practitioner or any person contracted by the environmental assessment practitioner;
 - o costs incurred in respect of the undertaking of any process required in terms of the regulations;
 - o costs in respect of any fee prescribed by the Minister or MEC in respect of the regulations;
 - costs in respect of specialist reviews, if the competent authority decides to recover costs; and
 - the provision of security to ensure compliance with applicable management and mitigation measures;
- am responsible for complying with conditions that may be attached to any decision(s) issued by the competent authority;
- will ensure that the environmental assessment practitioner is competent to comply with the requirements of NEMA EIA Regulations, 2014 and other environmental legislation;
- hereby indemnify, the government of the Republic, the competent authority and all its officers, agents and employees, from any liability arising out of the content of any report, any procedure or any action for which the applicant or Environmental Assessment Practitioner is responsible in terms of the NEMA EIA Regulations, 2014 and any Specific Environmental Management Act; and
- will not hold the competent authority responsible for any costs that may be incurred by the applicant
 in proceeding with an activity prior to an appeal being decided (if there is an appeal) in terms of the
 NEMA Regulations, 2014.
- I realise that a false declaration is an offence and is punishable in terms of Section 49B of the Act



LIST OF APPENDICES SUBMITTED

Appendix 1	List of land owners (with contact details) and proof of notification of land owners.	YES	NO
	*N.B. The owner of the property for development is the Applicant.		X
Appendix 2	List of co-ordinates and/or SGIDs for more activities in different areas *NB. The Proposed development will occur on one property.	YES	N/A X
Appendix 3	Copies of Environmental Authorisations obtained for the same property *N.B. There are no existing EA's on the site earmarked for the proposed development.	YES	N/A X
Appendix 4	Map indicating study areas for GN R.324	YES X	NO
Appendix 5	Project schedule	YES X	N/A
Appendix 6	Proof of payment	YES X	NO

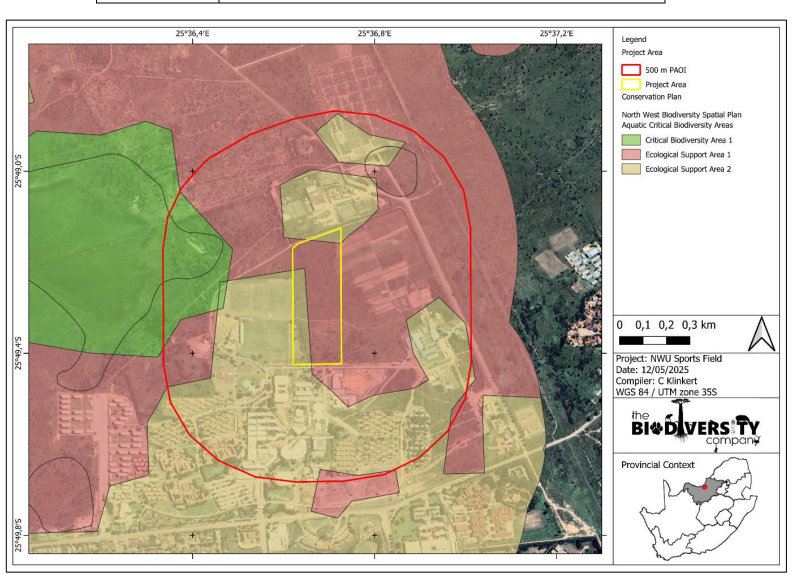
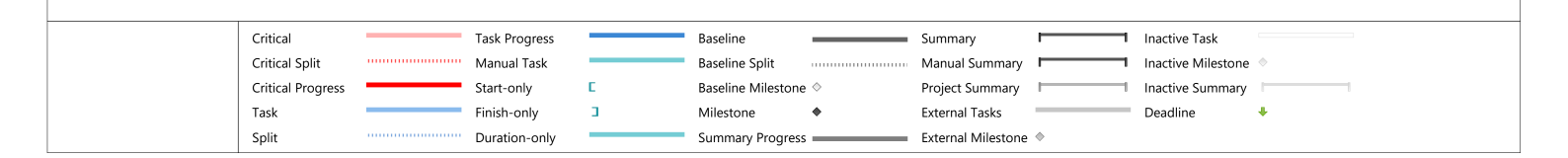


Figure 1: North-West Biodiversity Sector Plan dataset presenting CBAs and ESAs identified within the Project Area of Influence (POAI)

Appendix 5	Project schedule

)	WBS	Task Name	Duration	Start	Finish	Prede	May Jun	Qtr 3, 2025 Jul	Aug	Qtr 4, 202 Sep Oct	5 Nov	Qtr 1, 2020 Dec Jan	6 Feb
1	1	NWU Mahikeng Campus Sports Facility-Basic Assessment Process	197 days	Fri 09/05/25	Mon 09/02/26			70.	, and		,	, ya	
2	1.1	Basic Assessment Process	102 days	Fri 09/05/25	Mon 29/09/25					—			
3	1.1.1	Pre-Application Meeting with NWDEDECT	1 day	Fri 09/05/25	Fri 09/05/25		■ 0%						
4	1.1.2	Submission of Application Form & draft BAR and EMPr to NWDEDE	1 day	Wed 20/08/25	Wed 20/08/25				■ 0%				
5	1.1.3	Public review of Draft BAR and EMPR	24 days	Wed 20/08/25	Mon 22/09/25					0%			
6	1.1.4	Finalisation of the BAR and EMPr & CRR	4 days	Tue 23/09/25	Fri 26/09/25	5				0%			
7	1.1.5	Submission of the final BAR and EMPr to NWDEDECT	1 day	Mon 29/09/25	Mon 29/09/25	6				0%			
8	1.2	Public Participation Process (PPP)	28 days	Wed 20/08/25	Fri 26/09/25				-				
9	1.2.1	Stakeholder Database, PPP Documentation & Placement of Adverts	1 day	Wed 20/08/25	Wed 20/08/25				■ 0%				
10	1.2.2	30-day Public Review Period and Stakeholder Consultation	24 days	Wed 20/08/25	Mon 22/09/25					0%			
11	1.2.3	Compile Comment & Responses Report	4 days	Tue 23/09/25	Fri 26/09/25	10				2 0%			
12	1.3	Authority Review and Decision	95 days	Tue 30/09/25	Mon 09/02/26								1
13	1.3.1	NWDEDECT review and decision (107 calendar days)	95 days	Tue 30/09/25	Mon 09/02/26	7				+			0%
14	1.3.2	Environmental Authorisation issued	0 days	Mon 09/02/26	Mon 09/02/26	13							09



Appendix 6



Notice of Payment

12 August 2025

Dear MISS N LALIE

Subject: Notice Of Payment: NW Department Of Eco

Please be advised that you made a payment to NW Department Of Eco as indicated below.

Transaction number: 80ADBABAE3-1
Payment date: 2025-08-12
Payment made from: CHEQUE ACC

Payment made to: NW Department Of Eco

Beneficiary bank name: ABSA

Beneficiary account number: 4111811702
Bank branch code: 632005
For the amount of: 2 000.00

Immediate interbank payment:

Reference on beneficiary statement: 1419EAZitholele

Please remember that the following applies to online banking payments to non-ABSA and Absa Vehicle and Asset Finance bank accounts.

- Payments made on weekdays before 15:30 will be credited to the receiving bank account by midnight of the same day.
- Payments made on weekdays after 15:30 will be credited by midnight of the following day.
- Payments made on a Saturday, Sunday or Public holiday will be credited to the account by midnight of the 1st following weekday.
- Payments may take up to 30 minutes to reflect in the beneficiary's Vehicle Finance Account.

If you need more information or assistance, please call us on 0860 008 600 or +2711 501 5110 (International calls).

If you have made an incorrect internet banking payment, please send an email to digital@absa.co.za

Yours sincerely

General Manager: Digital Channels

This document is intended for use by the addressee and is privileged and confidential. If the transmission has been misdirected to you, please contact us immediately. Thank you.

SCREENING REPORT FOR AN ENVIRONMENTAL AUTHORIZATION AS REQUIRED BY THE 2014 EIA REGULATIONS – PROPOSED SITE ENVIRONMENTAL SENSITIVITY

EIA Reference number: NWU Sports Facilities

Project name: NWU Sports Facilities **Project title:** NWU Sports Facilities

Date screening report generated: 15/04/2025 07:57:05

Applicant: NWU **Compiler:** N. Lalie

Compiler signature:

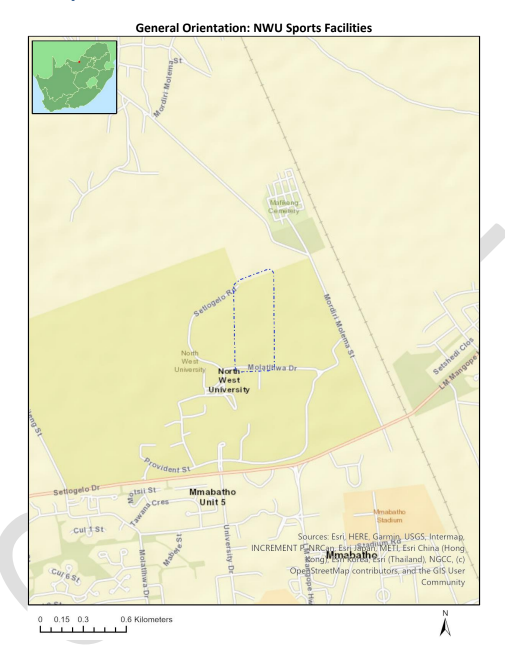
Application Category: Any activities within or close to a watercourse

Table of Contents

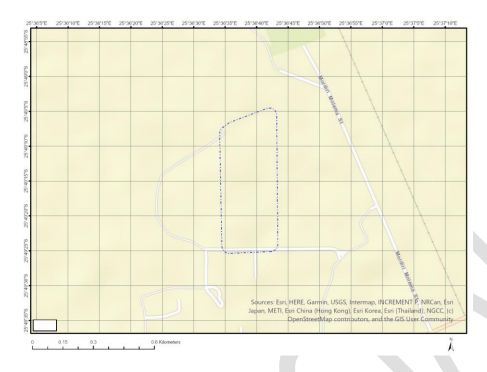
Proposed Project Location	3
Orientation map 1: General location	3
Map of proposed site and relevant area(s)	4
Cadastral details of the proposed site	4
Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area	
Environmental Management Frameworks relevant to the application	5
Environmental screening results and assessment outcomes	5
Relevant development incentives, restrictions, exclusions or prohibitions	5
Proposed Development Area Environmental Sensitivity	
Specialist assessments identified	
Results of the environmental sensitivity of the proposed area.	
MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY	
MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY	8
MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY	9
MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY	
MAP OF RELATIVE CIVIL AVIATION THEME SENSITIVITY	
MAP OF RELATIVE DEFENCE THEME SENSITIVITY	12
MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY	13
MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY	14
MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY	15

Proposed Project Location

Orientation map 1: General location



Map of proposed site and relevant area(s)



Cadastral details of the proposed site

Property details:

N	0	Farm Name	Farm/ Erf No	Portion	Latitude	Longitude	Property Type
1		MMABATHO UNIT 5	1090	0	25°49'24.44S	25°36'23.74E	Erven
2		MMABATHO TOWN	301	117	25°49'1.86S	25°36'37.64E	Farm Portion
		AND TOWNLANDS					

Development footprint¹ vertices: No development footprint(s) specified.

Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area

No	EIA Reference No	Classification	Status of	Distance from proposed
			application	area (km)
1	14/12/16/3/3/1/997/AM1	Solar PV	Approved	23.3
2	NWP/EIA/62/2021	Solar PV	Approved	23.3
3	14/12/16/3/3/1/997	Solar PV	Approved	23.3
4	14/12/16/3/3/2/272	Solar PV	Approved	7.3

¹ "development footprint", means the area within the site on which the development will take place and incudes all ancillary developments for example roads, power lines, boundary walls, paving etc. which require vegetation clearance or which will be disturbed and for which the application has been submitted.

5	14/12/13/3/3/1/1037	Solar PV	Approved	0.2
---	---------------------	----------	----------	-----

Environmental Management Frameworks relevant to the application

No intersections with EMF areas found.

Environmental screening results and assessment outcomes

The following sections contain a summary of any development incentives, restrictions, exclusions or prohibitions that apply to the proposed development site as well as the most environmental sensitive features on the site based on the site sensitivity screening results for the application classification that was selected. The application classification selected for this report is:

Any activities within or close to a watercourse.

Relevant development incentives, restrictions, exclusions or prohibitions

The following development incentives, restrictions, exclusions or prohibitions and their implications that apply to this site are indicated below.

Incentive, restriction	Implication	
or prohibition		
Strategic Transmission Corridor-Northern corridor	https://screening.environment.gov.za/ScreeningDownloads/DevelopmentZones/Combined EGI.pdf	
Main Electricity Distribution Substation	https://screening.environment.gov.za/ScreeningDownloads/DevelopmentZones/Distribution Transmission.pdf	

Proposed Development Area Environmental Sensitivity

The following summary of the development site environmental sensitivities is identified. Only the highest environmental sensitivity is indicated. The footprint environmental sensitivities for the proposed development footprint as identified, are indicative only and must be verified on site by a suitably qualified person before the specialist assessments identified below can be confirmed.

Theme	Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
Agriculture Theme			Х	
Animal Species Theme				Х
Aquatic Biodiversity Theme	Х			
Archaeological and Cultural Heritage Theme				Х
Civil Aviation Theme	Х			
Defence Theme				Х
Paleontology Theme		Х		
Plant Species Theme				Х
Terrestrial Biodiversity Theme				Х

Page 5 of 15

Specialist assessments identified

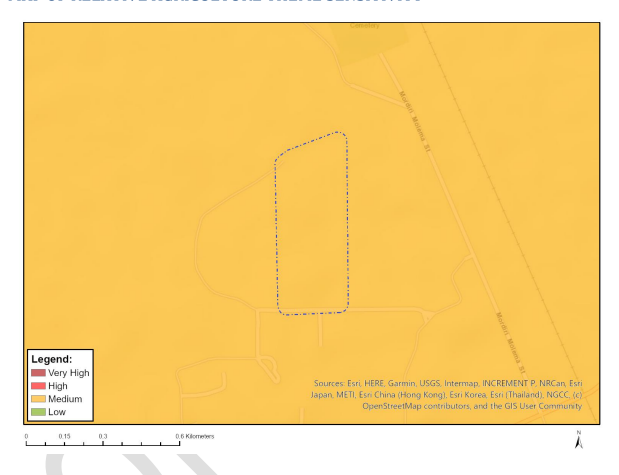
Based on the selected classification, and the known impacts associated with the proposed development, the following list of specialist assessments have been identified for inclusion in the assessment report. It is the responsibility of the EAP to confirm this list and to motivate in the assessment report, the reason for not including any of the identified specialist study including the provision of photographic evidence of the site situation.

No	Specialist	Assessment Protocol
	assessment	
1	Landscape/Visual Impact	https://screening.environment.gov.za/ScreeningDownloads/Asse
	Assessment	<u>ssmentProtocols/Gazetted_General_Requirement_Assessment_P</u>
		<u>rotocols.pdf</u>
2	Archaeological and	https://screening.environment.gov.za/ScreeningDownloads/Asse
	Cultural Heritage Impact Assessment	ssmentProtocols/GuidanceforHIA.pdf
3	Palaeontology Impact	https://screening.environment.gov.za/ScreeningDownloads/Asse
	Assessment	ssmentProtocols/GuidanceforPIA.pdf
4	Terrestrial Biodiversity	https://screening.environment.gov.za/ScreeningDownloads/Asse
	Impact Assessment	ssmentProtocols/Gazetted Terrestrial Biodiversity Assessment
		<u>Protocols.pdf</u>
5	Aquatic Biodiversity Impact Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted_Aquatic_Biodiversity_Assessment_Pr
		<u>otocols.pdf</u>
6 Hydrology Assessment		https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted General Requirement Assessment P
		<u>rotocols.pdf</u>
7	Socio-Economic Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted_General_Requirement_Assessment_P
		rotocols.pdf
8	Plant Species Assessment	https://screening.environment.gov.za/ScreeningDownloads/Asse
		ssmentProtocols/Gazetted Plant Species Assessment Protocols.
		pdf
9	Animal Species	https://screening.environment.gov.za/ScreeningDownloads/Asse
	Assessment	ssmentProtocols/Gazetted Animal Species Assessment Protoco
		<u>ls.pdf</u>

Results of the environmental sensitivity of the proposed area.

The following section represents the results of the screening for environmental sensitivity of the proposed site for relevant environmental themes associated with the project classification. It is the duty of the EAP to ensure that the environmental themes provided by the screening tool are comprehensive and complete for the project. Refer to the disclaimer.

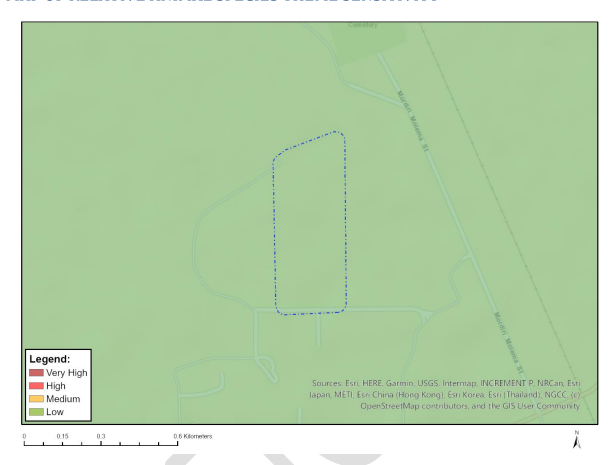
MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		Χ	

Sensitivity	Feature(s)
Medium	06. Low-Moderate
Medium	07. Low-Moderate

MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY



Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at eiadatarequests@sanbi.org.za listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			X

Sensitivity	Feature(s)
Low	Subject to confirmation

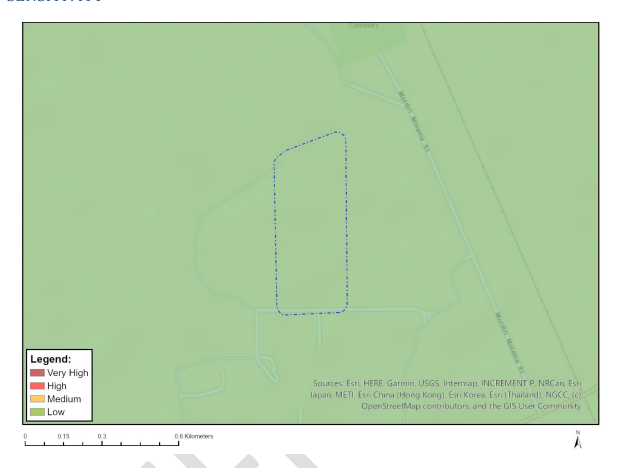
MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)	
Very High	ESA 1	
Very High	ESA 2	

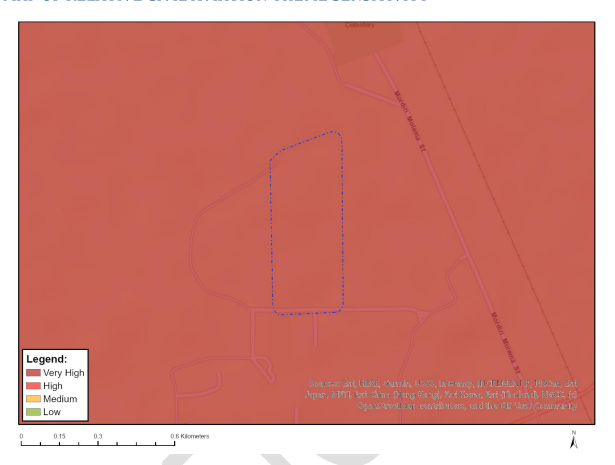
MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)	
Low	Low Sensitivity	

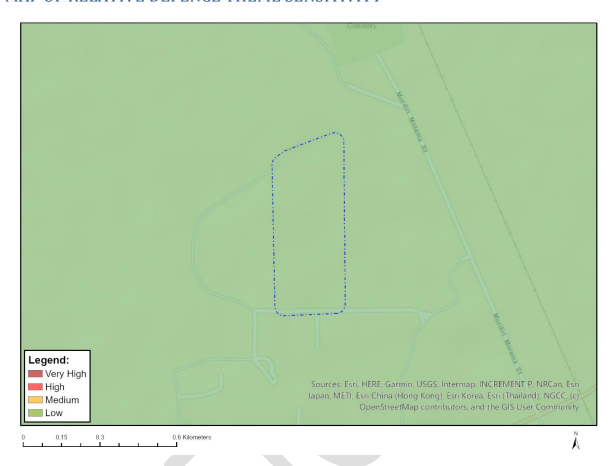
MAP OF RELATIVE CIVIL AVIATION THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Very High	Within 8 km of a major civil aviation aerodrome

MAP OF RELATIVE DEFENCE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)	
Low	Low Sensitivity	

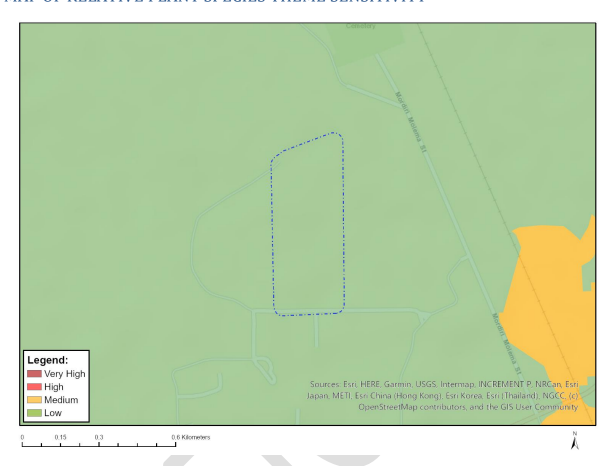
MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)	
High	Features with a High paleontological sensitivity	
Medium	Features with a Medium paleontological sensitivity	

MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY

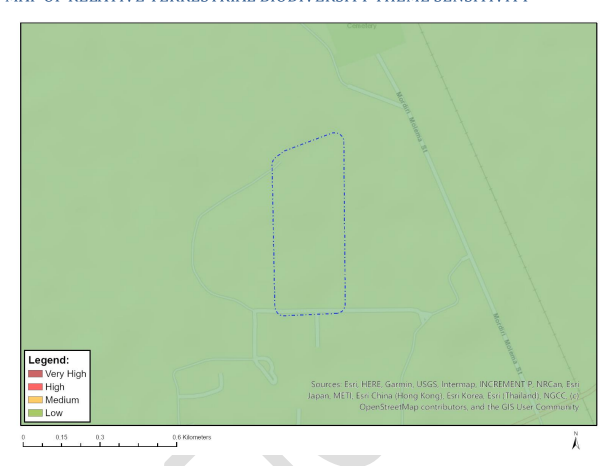


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at eiadatarequests@sanbi.org.za listing all sensitive species with their unique identifiers for which information is required. The name has been withheld as the species may be prone to illegal harvesting and must be protected. SANBI will release the actual species name after the details of the EAP or specialist have been documented.

Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)
Low	Low Sensitivity

MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)	
Low	Low Sensitivity	