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Appendix G: Other





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Appendix G1:

Screening Report





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

EIA Reference	e number:	N/A
Project name	: De Rust	North WEF
Project title:	De Rust N	orth WEF

Date screening report generated: 14/11/2022 09:37:54

Applicant: EnereyTeam
Compiler: Enviro-Insight
Compiler signature:

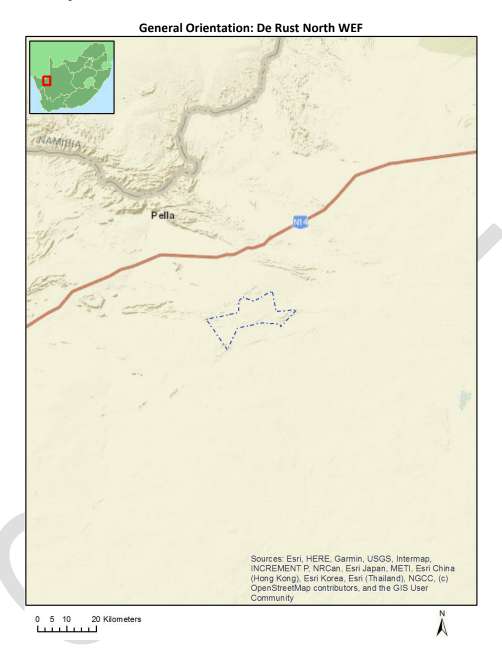
Application Category: Utilities Infrastructure | Electricity | Generation | Renewable | Wind

Table of Contents

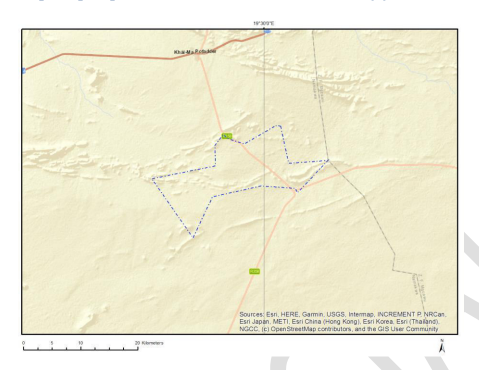
P	Proposed Project Location	3
	Orientation map 1: General location	3
١	Лар of proposed site and relevant area(s)	4
	Cadastral details of the proposed site	4
	Wind and Solar developments with an approved Environmental Authorisation or applications under consideration within 30 km of the proposed area	4
	Environmental Management Frameworks relevant to the application	5
E	nvironmental screening results and assessment outcomes	5
	Relevant development incentives, restrictions, exclusions or prohibitions	5
	Map indicating proposed development footprint within applicable development incentive, estriction, exclusion or prohibition zones	
	Proposed Development Area Environmental Sensitivity	6
	Specialist assessments identified	7
F	Results of the environmental sensitivity of the proposed area.	9
	MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY	9
	MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY	
	MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY	11
	MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY	12
	MAP OF RELATIVE AVIAN (WIND) THEME SENSITIVITY	13
	MAP OF RELATIVE BATS (WIND) THEME SENSITIVITY	14
	MAP OF RELATIVE CIVIL AVIATION (WIND) THEME SENSITIVITY	15
	MAP OF RELATIVE DEFENCE (WIND) THEME SENSITIVITY	16
	MAP OF RELATIVE FLICKER THEME SENSITIVITY	17
	MAP OF RELATIVE LANDSCAPE (WIND) THEME SENSITIVITY	18
	MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY	19
	MAP OF RELATIVE NOISE THEME SENSITIVITY	20
	MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY	21
	MAP OF RELATIVE RFI (WIND) THEME SENSITIVITY	22
	MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY	. 23

Proposed Project Location

Orientation map 1: General location



Map of proposed site and relevant area(s)



Cadastral details of the proposed site

Property details:

No	Farm Name	Farm/ Erf No	Portion	Latitude	Longitude	Property Type
1	POFADDER	1151	0	29°11'30.6S	19°25'44.42E	Erven
2	SAMOEP	147	0	29°16'58.09S	19°22'24.31E	Farm
3	HOUMOED	206	0	29°18'47.01S	19°28'50.17E	Farm
4	NOUZEES	148	0	29°13'43.78S	19°31'31.84E	Farm
5	SAMOEP	147	0	29°15'13.33S	19°21'58.92E	Farm Portion
6	HOUMOED	206	0	29°17'23.57S	19°29'32.01E	Farm Portion
7	NOUZEES	148	9	29°14'49.76S	19°30'6.28E	Farm Portion
8	NOUZEES	148	2	29°13'0.2S	19°29'5.73E	Farm Portion
9	NOUZEES	148	10	29°14'38.82S	19°33'54.54E	Farm Portion
10	SAMOEP	147	1	29°19'7.42S	19°22'55.64E	Farm Portion
11	HOUMOED	206	1	29°20'12.43S	19°27'59.34E	Farm Portion

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

Page 4 of 23 <u>Disclaimer applies</u> 14/11/2022

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.

No	EIA Reference No	Classification	Status of application	Distance from proposed area (km)
1	12/12/20/2098/1	Solar PV	Approved	25.6

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:

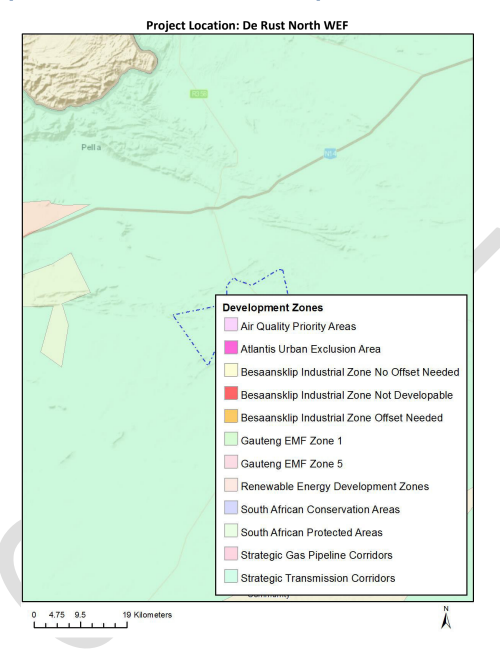
Utilities Infrastructure | Electricity | Generation | Renewable | Wind.

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	Implication
,	
restrictio	
n or	
prohibiti	
on	
Strategic	https://screening.environment.gov.za/ScreeningDownloads/DevelopmentZones/Co
Transmissi	mbined EGI.pdf
on	
Corridor-	
Northern	
corridor	

Map indicating proposed development footprint within applicable development incentive, restriction, exclusion or prohibition zones



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				X
Animal Species Theme		Х		

Page 6 of 23 <u>Disclaimer applies</u> 14/11/2022

Aquatic Biodiversity Theme	Х			
Archaeological and Cultural				X
Heritage Theme				
Avian (Wind) Theme				X
Bats (Wind) Theme		Х		
Civil Aviation (Wind) Theme			Х	
Defence (Wind) Theme				Х
Flicker Theme	Х			
Landscape (Wind) Theme	Х			
Paleontology Theme			Х	
Noise Theme	Х			
Plant Species Theme			Х	
RFI (Wind) Theme	Х			
Terrestrial Biodiversity Theme	Х			

Specialist assessments identified

Based on the selected classification, and the environmental sensitivities of the proposed development footprint, 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.

N	Special ist	Assessment Protocol
	assess	
	ment	
1	Agricult ural Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/Gazetted WindAndSolar Agriculture Assessment Protocols.pdf
2	Landsca pe/Visu al Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/Gazetted General Requirement Assessment Protocols.pdf
3	Archaeo logical and Cultural Heritage Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/Gazetted General Requirement Assessment Protocols.pdf
4	Palaeon tology Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/Gazetted General Requirement Assessment Protocols.pdf
5	Terrestri al Biodiver sity Impact Assessm ent	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols/Gazetted_Terrestrial_Biodiversity_Assessment_Protocols.pdf

6	Aquatic Biodiver	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
	sity	/Gazetted_Aquatic_Biodiversity_Assessment_Protocols.pdf
	Impact	
	Assessm	
7	ent Avian	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
	Impact	/Gazetted Avifauna Assessment Protocols.pdf
	Assessm	/ dazetted Aviidulia Assessiilent Frotocois.pui
	ent	
8	Civil Aviation	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
	Assessm	/Gazetted Civil Aviation Installations Assessment Protocols.pdf
	ent	
9	Defense	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
	Assessm	/Gazetted Defence Installations Assessment Protocols.pdf
1	ent RFI	
0	Assessm	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
	ent	/Gazetted General Requirement Assessment Protocols.pdf
1	Noise	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
1	Impact	/Gazetted Noise Impacts Assessment Protocol.pdf
	Assessm ent	
1	Flicker	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
2	Assessm	/Gazetted General Requirement Assessment Protocols.pdf
	ent	
1	Traffic	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
3	Impact Assessm	/Gazetted General Requirement Assessment Protocols.pdf
	ent	
1	Geotech	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
4	nical	/Gazetted General Requirement Assessment Protocols.pdf
	Assessm ent	
1	Socio-	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols
5	Economi	/Gazetted General Requirement Assessment Protocols.pdf
	С	7 Gazettes General Requirement 7 Gazetament 1 Totocola.pur
	Assessm	
1	ent Plant	https://screening.environment.gov.za/ScreeningDownloads/AssessmentBrotocols
6	Species	
	Assessm	/ dazetted Flant Species Assessment Flotocois.pui
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1 7		
'		/Gazetted Animal Species Assessment Protocols.pdf
	ent	
	Plant Species Assessm ent Animal Species Assessm	https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted Plant Species Assessment Protocols.pdf https://screening.environment.gov.za/ScreeningDownloads/AssessmentProtocols /Gazetted Animal Species Assessment Protocols.pdf

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.

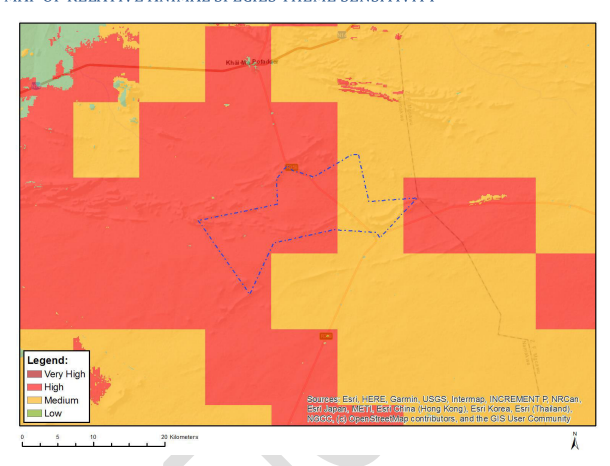
MAP OF RELATIVE AGRICULTURE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

ĺ	Sensitivity	Feature(s)
ſ	Low	Land capability;01. Very low/02. Very low/03. Low-Very low/04. Low-Very low/05. Low

MAP OF RELATIVE ANIMAL SPECIES THEME SENSITIVITY

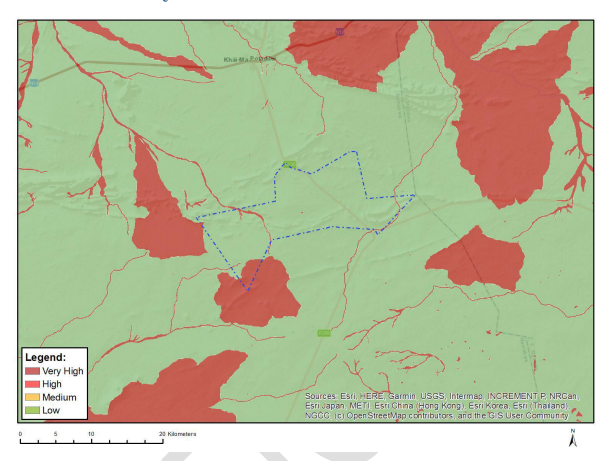


Where only a sensitive plant unique number or sensitive animal unique number is provided in the screening report and an assessment is required, the environmental assessment practitioner (EAP) or specialist is required to email SANBI at eiadatarequests@sanbi.org.za listing all sensitive species with their 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)		
High	Aves-Cursorius rufus		
High	Aves-Neotis Iudwigii		
High	Aves-Falco biarmicus		
High	Aves-Aquila verreauxii		
Low	Subject to confirmation		
Medium	Aves-Neotis ludwigii		
Medium	Aves-Sagittarius serpentarius		
Medium	Aves-Aquila verreauxii		

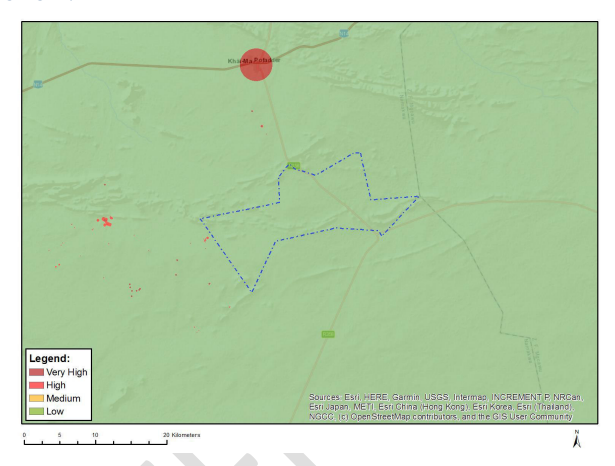
MAP OF RELATIVE AQUATIC BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Low	Low sensitivity
Very High	Rivers
Very High	Wetlands and Estuaries
Very High	Freshwater ecosystem priority area quinary catchments

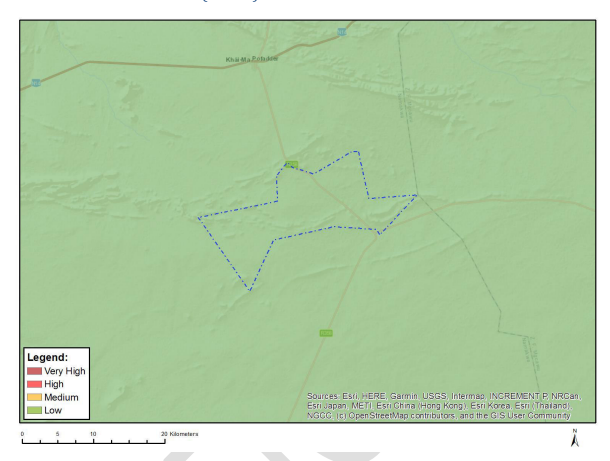
MAP OF RELATIVE ARCHAEOLOGICAL AND CULTURAL HERITAGE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)	
Low	Low sensitivity	

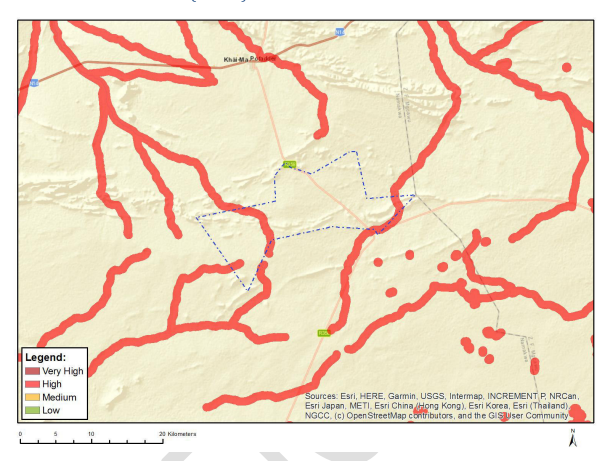
MAP OF RELATIVE AVIAN (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)
Low	Area Outside Sensitivities

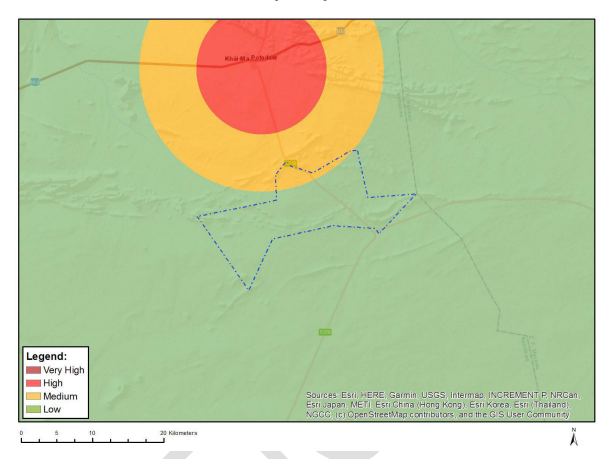
MAP OF RELATIVE BATS (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
	X		

Sensitivity	Feature(s)
High	Within 500 m of a river

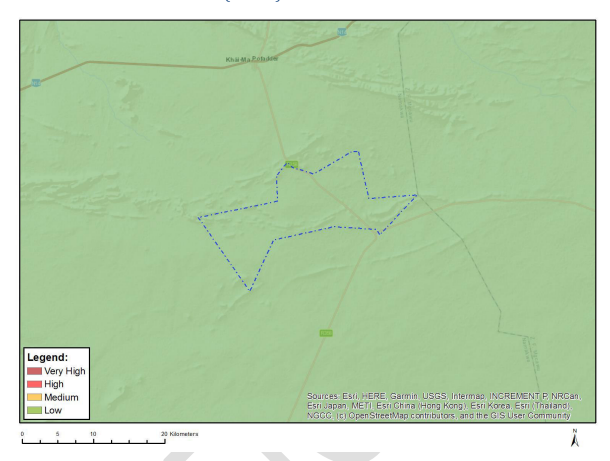
MAP OF RELATIVE CIVIL AVIATION (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		Х	

Sensitivity	Feature(s)
Low	Low sensitivity
Medium	Between 8 and 15 km of other civil aviation aerodrome

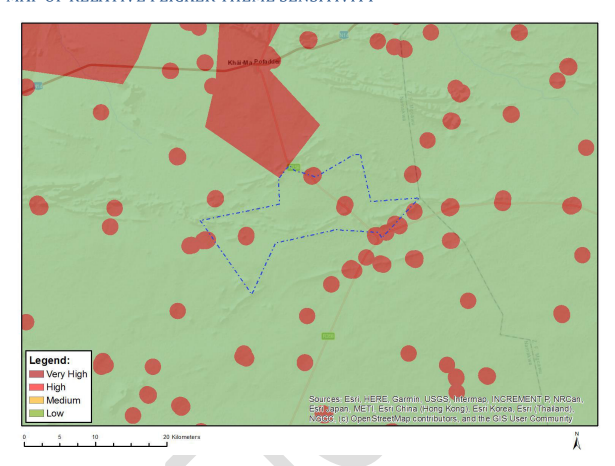
MAP OF RELATIVE DEFENCE (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
			Χ

Sensitivity	Feature(s)	
Low	Low sensitivity	

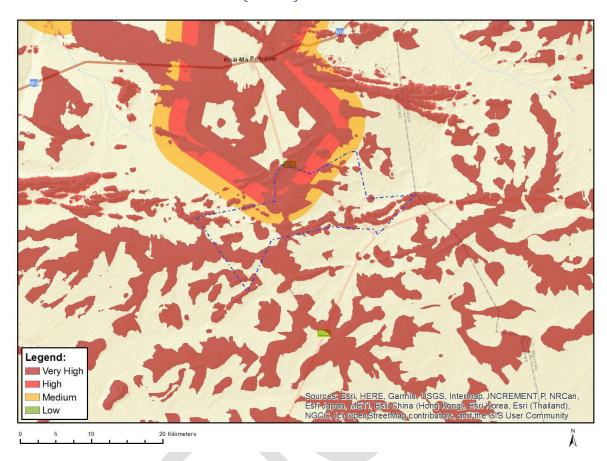
MAP OF RELATIVE FLICKER THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Low	Area of low sensitivity
Very High	Potential temporarily or permanently inhabited residence
Very High	Inside the boundries of a town

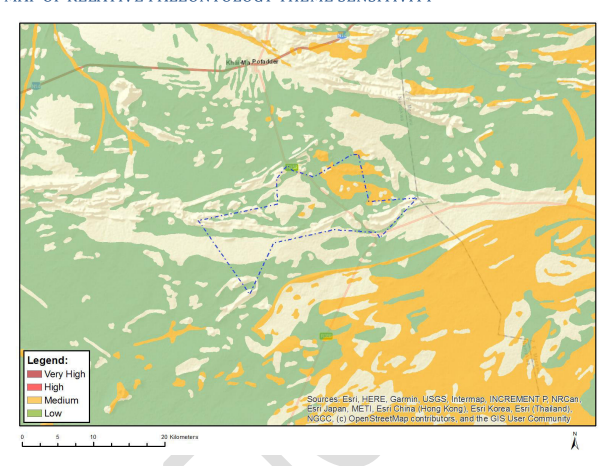
MAP OF RELATIVE LANDSCAPE (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)	
High	Slope between 1:4 and 1:10	
High	Between 2 and 4 km of a town or village	
Low	Slope less than 1:10	
Medium	Between 4 and 6 km of a town or village	
Very High	Mountain tops and high ridges	
Very High	Slope more than 1:4	
Very High	Within 2 km of a town or village	

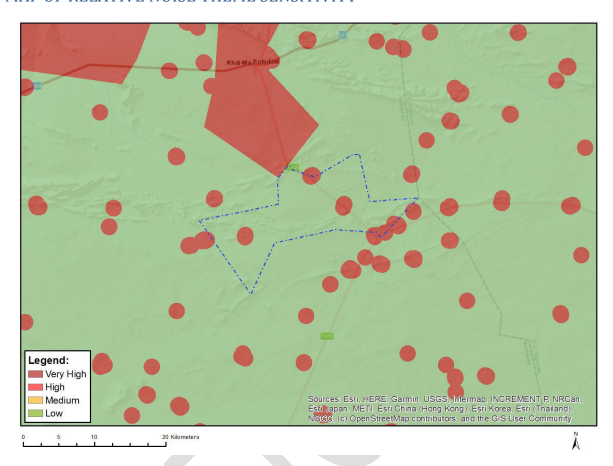
MAP OF RELATIVE PALEONTOLOGY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		X	

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

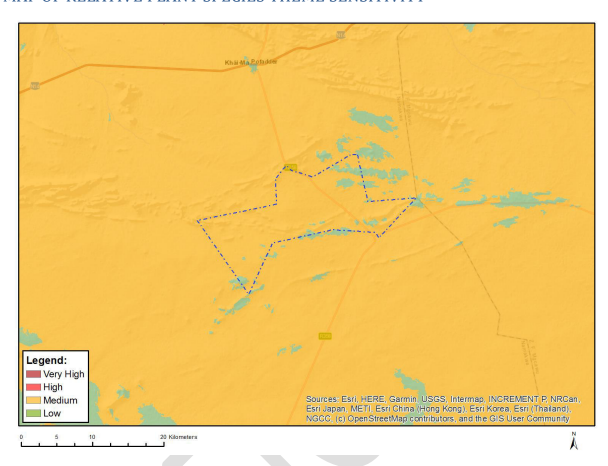
MAP OF RELATIVE NOISE THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Low	Area of low sensitivity
Very High	Potential temporarily or permanently inhabited residence
Very High	Inside the boundries of a town

MAP OF RELATIVE PLANT SPECIES THEME SENSITIVITY

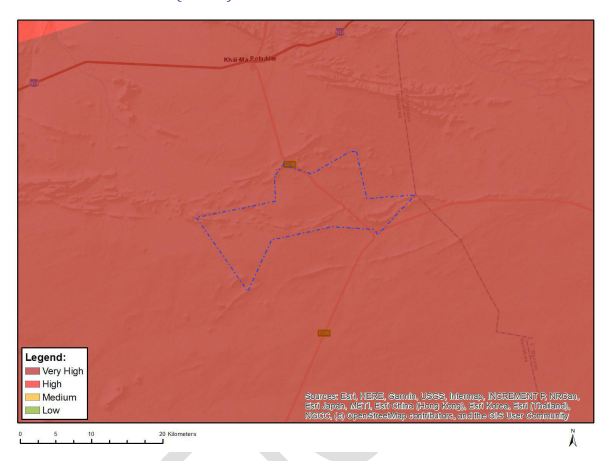


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Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
		Х	

Sensitivity	Feature(s)
Low	Low Sensitivity
Medium	Sensitive species 425
Medium	Cephalophyllum fulleri
Medium	Sensitive species 854
Medium	Sensitive species 144

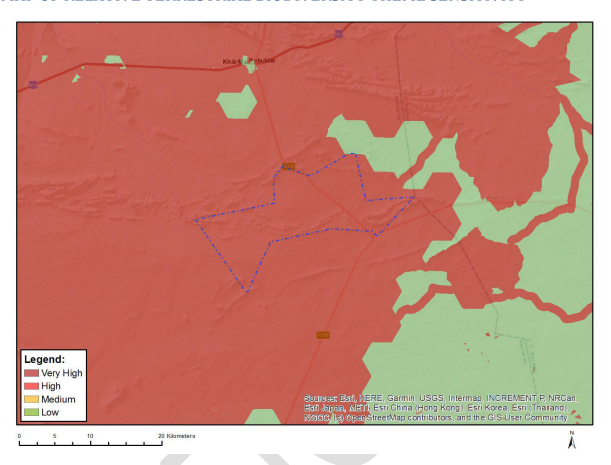
MAP OF RELATIVE RFI (WIND) THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
High	Low sensitivity for telecommunications;Between 18 km and 26 km of the Radio Astronomy Advantage
	Area;More than 60 km from a Weather Radar installation
High	Within 1 km of a telecommunication facility;Between 26 and 48 km of the Radio Astronomy
	Advantage Area;More than 60 km from a Weather Radar installation
High	Within 1 km of a telecommunication facility;Between 18 km and 26 km of the Radio Astronomy
	Advantage Area;More than 60 km from a Weather Radar installation
Medium	Low sensitivity for telecommunications;Between 26 and 48 km of the Radio Astronomy Advantage
	Area;More than 60 km from a Weather Radar installation
Very High	Low sensitivity for telecommunications;Inside or within 18 km of the Radio Astronomy Advantage
	Area;More than 60 km from a Weather Radar installation
Very High	Within 1 km of a telecommunication facility;Inside or within 18 km of the Radio Astronomy Advantage
	Area;More than 60 km from a Weather Radar installation

MAP OF RELATIVE TERRESTRIAL BIODIVERSITY THEME SENSITIVITY



Very High sensitivity	High sensitivity	Medium sensitivity	Low sensitivity
X			

Sensitivity	Feature(s)
Low	Low Sensitivity
Very High	Critical biodiveristy area 1
Very High	Critical biodiveristy area 2
Very High	Ecological support area
Very High	FEPA Subcatchments
Very High	Protected Areas Expansion Strategy