

DRAFT ENVIRONMENTAL IMPACT ASSESSMENT REPORT

FOR THE PROPOSED UMSINDE EMOYENI WIND ENERGY FACILITY

PHASE 2

WESTERN AND NORTHERN CAPE PROVINCES

DEA REF: 14/12/16/3/3/2/687

On behalf of

Emoyeni Wind Farm Project Proprietary Limited





DIE VOORGESTELDE UMSINDE EMOYENI-WINDKRAGFASILITEIT

Emoyeni Wind Farm Project Proprietary Limited (EWFP) stel die ontwikkeling voor van die Umsinde Emoyeni-windkragfasiliteit (WEF) en gepaardgaande infrastruktuur, insluitende netwerkaansluitingsinfrastruktuur (die voorgestelde ontwikkeling) naby die dorp Murraysburg in die Wes-Kaap. 'n Klein deel van die voorgestelde ontwikkelingsterrein (wat bestaan uit die WEFterrein en die netwerkterrein) strek tot in die Noord-Kaap.

Daar is vier komponente van die voorgestelde ontwikkeling, wat twee ontwikkelingsfases verteenwoordig:

- Umsinde Emoyeni WEF: Fase 1
 - Elektriesenetwerkverbinding en gepaardgaande infrastruktuur vir Umsinde Emoyeni WEF Fase 1
- Umsinde Emoyeni WEF: Fase 2
 - Elektriesenetwerkverbinding en gepaardgaande infrastruktuur vir Umsinde Emoyeni WEF Fase 2

Die ligging van die WEF-terrein word op Figuur 1.1 getoon en die spesifieke grense van die WEF-terrein op Figuur 1.2. Let asseblief daarop dat hierdie terreingrens die totale gebied insluit waarin die voorgestelde ontwikkeling ontwikkel mag word. Die voetspoor van die voorgestelde ontwikkeling sal slegs 'n klein deel van die grond binne hierdie grens beslaan.

Elke WEF-ontwikkelingsfase sal bestaan uit 'n maksimum van 98 windturbines, tot op die gekontrakteerde vermoë van 140 MW, waar elke turbine 'n geïnstalleerde opwekkingsvermoë van tussen 1,5 en 4,5 megawatt (MW) het. Turbines met 'n maksimum hoogte tot vlerkpunt van 208 m sal oorweeg word ('n middelpunthoogte van tot 140 m, draaivlerkdeursnee van tot 130 m). Sowel Fase 1 as Fase 2 van die WEF sal binne die WEF-terreingrens geleë wees (Figuur 1.3).

Buiten die Umsinde Emoyeni WEF is EWFP ook voornemens om omgewingsmagtiging van die Departement van Omgewingsake (DvO) te verkry vir Eskom Transmissie en Eskom Distribusie netwerkverbindingsinfrastruktuur vir die vereiste netwerkverbindingsinfrastruktuur. As 'n omgewingsmagtiging vir die netwerkverbindingsinfrastruktuur toegestaan word, kan dit ná konstruksie heeltemal of gedeeltelik van EWFP na Eskom Holdings SOC Limited (Eskom) soos toepaslik oorgedra word. Die netwerkverbindingsinfrastruktuur sal van die substasie binne die WEF-terreingrens gevoer word en uiteindelik by die Eskom-Gamma-substasie met die bestaande nasionale netwerk verbind.

Ná deeglike gesprekke met die Departement van Omgewingsake is daar besluit dat die gekombineerde proses wat gedurende omvangbepaling uitgevoer is, nie geskik sal wees vir die OIA-fase nie. Gevolglik sal elke aansoek wat reeds vir elkeen van die vier komponente by die DvO ingedien is, gedurende hierdie fase van die proses sy eie omgewingsimpakassesseringsverslag en bestuursprogram hê.

Hierdie verslag fokus op die Umsinde Emoyeni-windkragfasiliteit Fase 2, hoewel daar in die verslag verwysings na van die ander bogenoemde fases kan wees.



BESTUURSOPSOMMING

Agtergrond van projek

Emoyeni Wind Farm Project Proprietary Limited (EWFP) stel die ontwikkeling voor van die Umsinde Emoyeni-windkragfasiliteit (WEF) en gepaardgaande infrastruktuur, insluitende netwerkaansluitingsinfrastruktuur, naby die dorp Murraysburg in die Wes-Kaap en Noord-Kaap (die 'voorgestelde' ontwikkeling). Die Umsinde Emoyeni WEF bestaan uit twee ontwikkelingsfases, elk met tot 98 voorgestelde windturbines, tot op die gekontrakteerde vermoë van 140 MW, waar elke turbine 'n geïnstalleerde opwekkingsvermoë van tussen 1,5 en 4,5 megawatt (MW) het. Let asseblief daarop dat dit onwaarskynlik is dat die projek turbines met 'n vermoë van minder as 2 MW sal gebruik, dit sal dus 73 masjiene (147 MW / 2) beteken; gevolglik word 98 as die maksimum aantal masjiene beskou wat geïnstalleer kan word.

Umsinde Emoyeni WEF bestaan uit vier komponente wat twee ontwikkelingsfases verteenwoordig, waarvan almal onder afsonderlike omgewingsaansoeke gehanteer word.

- Umsinde Emoyeni WEF: Fase 1; (14/12/16/3/3/2/686); Elektriesenetwerkverbinding en gepaardgaande infrastruktuur vir Umsinde Emoyeni WEF Fase 1 (14/12/16/3/3/2/684);
- Umsinde Emoyeni WEF: Fase 2 (14/12/16/3/3/2/687) (die 'voorgestelde projek); en
- Elektriesenetwerkverbinding en gepaardgaande infrastruktuur vir Umsinde Emoyeni WEF Fase 2. (14/12/16/3/3/2/685)

Hierdie verslag hou verband met die voorstel deur EWFP om omgewingsmagtiging ("OM") van die Departement van Omgewingsake ("DvO") te verkry vir die Umsinde Emoyeni WEF: Fase 2 (DvO Verw: 14/12/16/3/3/2/687).

Die ligging van die voorgestelde ontwikkelingsterrein word op Figuur 1.1 getoon en die spesifieke grense van die WEF-terrein op Figuur 1.2. Let asseblief daarop dat hierdie terreingrens die totale gebied insluit waarin die voorgestelde ontwikkeling ontwikkel mag word. Die voetspoor van die voorgestelde ontwikkeling sal slegs 'n klein deel van die grond binne hierdie grens beslaan (Figuur 1.3).

Turbines met 'n maksimum hoogte tot vlerkpunt van 208 m sal oorweeg word (middelpunthoogte van 140 m, draaivlerkdeursnee van tot 130 m) (Figuur 2.1). Die voorgestelde projek sal geleë wees in die noordoostelike deel van die WEF-terreingrens (Figuur 1.3).

Arcus Consulting Services Ltd (Arcus) is aangestel om die omgewingsimpakassessering- ("OIA") proses uit te voer, wat die omvangbepaling- sowel as die OIA-fase insluit, vir die Umsinde Emoyeni WEF, insluitende die voorgestelde netwerkverbinding. Die omvangbepalingsproses is uitgevoer deur 'n gekombineerde oefening vir al vier komponente van die Umsinde Emoyeni WEF, waar elke komponent onderhewig was aan 'n afsonderlike aansoek om omgewingsmagtiging by die DvO. Een konsep-omvangbepalingsverslag (KOV) is in Junie 2014 vir al vier komponente van die Umsinde Emoyeni WEF voorberei en het sedertdien deur openbare konsultasie gegaan. 'n Finale omvangbepalingsverslag (FOV) en studieplan vir die OIA (PSEIA) wat kommentaar in ag neem wat gedurende die konsultasieperiode ontvang is, is in Desember 2014 opgestel.

Gedurende die omvangbepalingsproses vir Umsinde Emoyeni WEF is sensitiewe gebiede en beperkings binne die WEF-terreingrens deur die spesialiste geïdentifiseer. Dit het resultate ingesluit van 12 maande lange voël- en vlermuismoniteringsprogramme. Beperkingskaarte is by EWFP ingedien en dit is in ag geneem in die ontwikkeling van die voorgestelde turbine-uitleg en netwerkverbindings. Gevolglik neem die voorgestelde ligging van Fase 2 binne die WEF-terrein hierdie geïdentifiseerde beperkings in ag en is dit buite uiters sensitiewe gebiede.

Opsomming van bevindinge



Gedurende die OIA-proses is impakte op die biofisiese sowel as die sosio-ekonomiese omgewing geassesseer. Daar is opdrag gegee dat die volgende spesialistestudies gedoen moet word, op grond van die sensitiwiteite van die terrein en die potensiële impakte van die voorgestelde ontwikkeling:

- Visueel:
- Grondekologie (flora en fauna);
- Vlermuise
- Vleilande en vars water:
- Voëls:
- Grondtipes, grondgebruik en landboupotensiaal;
- Erfenis en paleontologie;
- Geraas; en
- Sosio-ekonomies.

Uit die assessering blyk dit dat die konstruksie en die bedryf van die WEF en netwerkverbindings maatskaplik sowel as vir die omgewing negatiewe impakte sal hê, maar wanneer gepaste versagtingsmaatreëls toegepas word, word negatiewe impakte deur positiewe impakte oorskadu. Oor die algemeen het die projek 'n positiewe ekonomiese impak op die streek en vir Suid-Afrika as geheel, aangesien krag wat deur die WEF opgewek word, Eskom se nasionale netwerk voed, werkgeleenthede skep en tot die plaaslike en streeksekonomie bydra.

Assessering van alternatiewe

Verskillende alternatiewe wat wissel van terreinligging, vervoer, ontwerp, turbinetegnologie tot die Geenontwikkelingsalternatief is almal vir die voorgestelde WEF oorweeg. Wanneer die aansoeker die alternatiewe oorweeg, moet hy omgewings-, maatskaplike en ekonomiese faktore en tegniese faktore in ag neem. Met die oog op die bogenoemde faktore, is EWFP van voorneme om van die beste beskikbare tegnologie gebruik te maak om hierdie faktore te bevredig.

Die voorkeurterrein is op grond van die volgende faktore gekies: omdat die terrein in 'n gebied geleë is wat 'n goeie windhulpbron het, die vier komponente van die voorgestelde ontwikkeling in dele van die terrein geleë is wat van lae-medium ekologiese sensitiwiteit is. Die Geenontwikkelingsalternatief is geïdentifiseer as 'met 'n hoë negatiewe maatskaplike koste vir Suid-Afrika: eerstens, ten opsigte van die land se vermoë om met skoon, hernubare energie in sy kragbehoeftes te voorsien, en tweedens, 'n medium negatiewe maatskaplike koste ten opsigte van verlore werk- en sakegeleenthede, en die voordele wat met die stigting van 'n gemeenskapstrust gepaardgaan.

Die Geenontwikkelingscenario is dat die Umsinde Emoyeni WEF: Fase 1 nie gebou kan word nie. Hierdie resultaat sal die volgende insluit:

- Die grondgebruik bly landbou met geen verdere voordele wat geput word uit die implementering van 'n bykomende grondgebruik nie;
- Daar is geen verandering in die huidige landskap of omgewingsbasislyn nie;
- Hoewel geen WEF-ontwikkeling op die perseel sal plaasvind nie, sal ander windkragprojekte in die omliggende gebied soos beplan voortgaan;
- Geen bykomende elektrisiteit sal op die perseel opgewek word of voorsien word deur middel van hernubare energiehulpbronne nie. Dit sal gevolge hê vir die Suid-Afrikaanse regering om sy voorgestelde teiken vir hernubare energie te bereik;
- Daar is geen geleentheid vir bykomende werkgeleenthede (ofskoon tydelik) in die plaaslike gebied waar werkskepping as 'n sleutelprioriteit geïdentifiseer is nie; en
- Die plaaslike voordele vir ekonomiese ontwikkeling wat gepaardgaan met die WEFontwikkeling se REIPPPP-verbintenisse, sal nie gerealiseer word nie.

Die Geenontwikkelingsalternatief is nie prakties geag in die konteks van die voorgestelde ontwikkeling en die nodige krag wat uit hierdie hernubare hulpbron opgewek sal word nie.

Opsomming van die impakassessering



Potensiële omgewingsimpakte is geëvalueer volgens hulle omvang, duur, intensiteit en grootte. Negatiewe impakte van die voorgestelde projek op die biofisiese omgewing sluit in dat plantegroei verwyder moet word wat lei tot habitatfragmentasie, potensiële verlies van belangrike spesies, gronderosie, besoedeling van oppervlakwater, terwyl sosio-ekonomiese impakte minimale verlies van landbougrond, ontwrigting van maatskaplike verhoudinge in die voorgestelde gebied deur die invoering van kontrakwerkers uit verskillende gebiede, verspreiding van siektes, verlies van potensiële erfenishulpbronne en impak op 'n gevoel van plek insluit.

Alle impakte is geïdentifiseer en geassesseer by verskillende stadiums (ontwerp/beplanning, konstruksie, bedryf en buitegebruikstelling) en moontlike versagtingsmaatreëls is toegewys om lae betekenis (vir negatiewe impakte) te verseker of hoë betekenis (vir positiewe impakte) soos in die omgewingsbestuurprogram (Bylae B) uiteengesit. Hierdie impakte word opgesom in die tabelle hieronder vir die konstruksie- en bedryfsfase.

Opsomming van impakte gedurende konstruksiefase

Konstruksiefase	Gevolg	Waarskynli kheid	Betekenis:	Status	Vertroue				
Impak op geologiese, grond- en landboupotensiaalkomponent									
Impak 1: Turbinevoetspoorkonstruksi e	Laag	Beslis	Laag	-ief	Hoog				
Met versagting	Laag	Beslis	LAAG	-ief	Hoog				
Impak 2: Konstruksie van geboue en infrastruktuur	Laag	Beslis	Laag	-ief	Hoog				
Met versagting	Laag	Beslis	LAAG	-ief	Hoog				
Impak 3: Padkonstruksie	Laag	Beslis	Laag	-ief	Hoog				
Met versagting	Laag	Beslis	LAAG	-ief	Hoog				
Impak 4: Gebruik van voertuie en stortings	Baie laag	Beslis	Laag	-ief	Hoog				
Met versagting	Baie laag	Onwaarskynl ik	Gering	-ief	Hoog				
Impak 5: Stofproduksie	Laag	Beslis	Laag	-ief	Hoog				
Met versagting	Baie laag	Onwaarskynl ik	Gering	-ief	Hoog				
Grondekologiese impakte									
Impakte op plantegroei en gelyste of beskermde plantspesies as gevolg van konstruksiebedrywighede	Hoog	Waarskynlik	Hoog	-ief	Hoog				
Ná versagting	Medium	Waarskynlik	Medium	-ief	Hoog				
Risiko van indringerplante	Medium	Waarskynlik	Medium	-ief	Hoog				
Ná versagting	Baie laag	Waarskynlik	Laag	-ief	Hoog				
Risiko van meer erosie	Medium	Waarskynlik	Medium	-ief	Hoog				
Ná versagting	Baie laag	Waarskynlik	Baie laag	-ief	Hoog				
Direkte impakte op fauna gedurende konstruksie	Medium	Waarskynlik	Medium	-ief	Hoog				
Ná versagting	Laag	Waarskynlik	Laag	-ief	Hoog				
Vlermuise									



Konstruksiefase	Gevolg	Waarskynli kheid	Betekenis:	Status	Vertroue
Impak 1: Nesversteuring en/of vernietiging as gevolg van windturbine, konstruksie van O&M-gebou en substasie	Medium	Waarskynlik	Medium	-ief	Hoog
Met versagting	Baie laag	Moontlik	Gering	-ief	Hoog
Impak 2: Versteuring van en verskuiwing uit weihabitat as gevolg van windturbine, konstruksie van O&M-gebou en substasie	Medium	Beslis	Medium	-ief	Hoog
Met versagting	Laag	Beslis	Laag	-ief	Hoog
Voëls					
Vernietiging van habitat	Medium	Beslis	Medium	Negatief	Hoog
Met versagting	Laag	Beslis	Laag	Negatief	Hoog
Versteuring en verskuiwing	Laag	Beslis	Laag	Negatief	Hoog
Met versagting	Baie laag	Beslis	Baie laag	Negatief	Hoog
Erfenis			_		
Paleontologie	Medium-hoog	Waarskynlik	Medium-hoog	-ief	Medium
Met versagting	Medium	Waarskynlik	Medium	+ief & - ief	Medium
Pre-koloniale erfenis	Medium	Waarskynlik	Medium	-ief	Hoog
Met versagting	Laag	Onwaarskynl ik	Baie laag	Neutraal	Hoog
Koloniale erfenis	Medium	Waarskynlik	Medium	-ief	Hoog
Met versagting	Medium	Waarskynlik	Medium	+ief	Hoog
Landskap/omgewing	Medium	Waarskynlik	Medium	-ief	Hoog
Met versagting	Medium	Waarskynlik	Medium	-ief	Hoog
Impak op paleontologiese	erfenis				
Versteuring, skade aan of vernietiging van goed gepreserveerde fossiele by of benede grondoppervlak gedurende die konstruksiefase (veral weens uitgrawings van rotsbodem, grond skoonmaak)	Hoog	Moontlik	Medium	-ief	Medium
Met versagting	Medium	Moontlik	Laag	-ief & +ief	Medium



Konstruksiefase	Gevolg	Waarskynli kheid	Betekenis:	Status	Vertroue
Geraas					
Konstruksiegeraas	Laag	Onwaarskynl ik	Baie laag	Negatief	Hoog
Visueel	_	_			
Windturbines	Baie hoog	Beslis	Hoog	-ief	Hoog
Met versagting	Medium	Waarskynlik	Medium	-ief	Medium
Kragdrade, infrastruktuur	Medium	Beslis	Medium	-ief	Hoog
Met versagting:	Laag	Waarskynlik	Laag	-ief	Medium
Konstruksie van turbines	Laag	Waarskynlik	Laag	-ief	Medium
Met versagting:	Laag	Waarskynlik	Laag	-ief	Medium
Vleilande en vars water					<u> </u>
Verlies van oewerstelsels en waterlope		Hoog	Medium (-)	Negatief	Hoog
Met versagting:		Hoog	Laag (-)	Negatief	Hoog
Impak op oewerstelsels deur die moontlike toename in afloop van oppervlakwater vanaf harde oppervlakke en/of paaie op oewervorm en -funksie		Hoog	Medium (-)	Negatief	Hoog
Met versagting:		Hoog	Laag (-)	Negatief	Hoog
Toename in sedimentasie en erosie in die ontwikkelingsvoetspoor		Hoog	Medium (-)	Negatief	Hoog
Met versagting:		Hoog	Laag (-)	Negatief	Hoog
Impak op gelokaliseerde oppervlakwatergehalte		Hoog	Medium (-)	Negatief	Hoog
Met versagting:		Hoog	Laag (-)	Negatief	Hoog
Maatskaplike impak					
Skepping van werk- en sakegeleenthede			Laag (+)		
Met versagting/verbetering			Hoog (+)		
Voordele wat gepaardgaan met die voorsiening van tegniese raad aan plaaslike boere en munisipaliteite			nvt		
Met versagting/verbetering			Laag (+)		
Verbeterde selfoondekking			Laag (+)		
Met versagting/verbetering			Laag (+)		
Teenwoordigheid van konstruksiewerkers en potensiële impakte op gesinstrukture en maatskaplike netwerke			Medium (Negatief vir gemeenskap as geheel)		



Konstruksiefase	Gevolg	Waarskynli kheid	Betekenis:	Status	Vertroue
Met versagting/verbetering			Laag (Negatief vir gemeenskap as geheel)		
Invloei van mense wat werk soek			Laag (Negatief)		
Met versagting/verbetering			Laag (Negatief)		
Veiligheidsrisiko, veediefstal en skade aan plaasinfrastruktuur wat gepaardgaan met teenwoordigheid van konstruksiewerkers			Laag (Negatiewe impak)		
Met versagting/verbetering			Baie laag (Negatiewe impak)		
Groter risiko van veldbrande			Medium (Negatief)		
Met versagting/verbetering			Laag (Negatief)		
Impak van swaar voertuie en konstruksiebedrywighede			Medium (Negatief)		
Met versagting/verbetering			Laag (Negatief)		
Verlies van plaasgrond			Laag (Negatief)		
Met versagting/verbetering			Baie laag (Negatief)		

Opsomming van impakte gedurende bedryfsfase

Bedryfsfase	Gevolg	Waarskynli kheid	Betekenis:	Status	Vertroue				
Grondekologiese impakte									
Risiko van indringerplante	Medium	Beslis	Medium	-ief	Hoog				
Ná versagting	Laag	Waarskynlik	Laag	-ief	Hoog				
Risiko van meer erosie	Medium	Beslis	Medium	-ief	Hoog				
Ná versagting	Laag	Waarskynlik	Laag	-ief	Hoog				
Impakte op fauna gedurende bedryf	Medium	Waarskynlik	Medium	-ief	Hoog				
Ná versagting	Medium	Waarskynlik	Medium	-ief	Hoog				
Vlermuise									
Fragmentasie van weihabitat o trekroetes as gevolg van die	of Hoog	Waarskynlik	HOOG	-ief	Hoog				



teenwoordigheid van die werkende windturbines en algemene WEF-bedrywighede					
Met versagting	Laag	Waarskynlik	LAAG	-ief	Hoog
Vrekte van medium-hoë- en hoërisikovlermuisspesies as gevolg van botsing of barotrauma gedurende wei, aantrekking tot turbines en gedurende seisoensbewegings of trek.	Baie hoog	Waarskynlik	BAIE HOOG	-ief	Hoog
Met versagting	Medium	Moontlik	LAAG	-ief	Hoog
Botsings teen kragdrade	Hoog	Waarskynlik	Hoog	Negatief	Hoog
Met versagting	Hoog	Moontlik	Medium	Negatief	Hoog
Voëls					
Versteuring en verskuiwing	Medium	Waarskynlik	Medium	Negatief	Hoog
Met versagting	Laag	Waarskynlik	Laag	Negatief	Hoog
Elektrokusie	Hoog	Waarskynlik	Hoog	Negatief	Hoog
Met versagting	Hoog	Onwaarskynl ik	Medium	Negatief	Hoog
Botsings teen windturbines	Baie hoog	Waarskynlik	Baie hoog	Negatief	Medium
Met versagting	Hoog	Moontlik	Medium	Negatief	Laag
Geraas					
Bedryfsgeraas	Laag	Moontlik	Laag	Negatief	Hoog
Maatskaplik					
Skepping van werk- en sakegeleenthede			Laag (Positief)		
Met versagting					
			Medium (Positief)		
Stigting van gemeenskapstrust					
Stigting van gemeenskapstrust Met versagting			(Positief) Medium		
			(Positief) Medium (Positief) Hoog		
Met versagting Bevordering van hernubare-			(Positief) Medium (Positief) Hoog (Positief) Medium		
Met versagting Bevordering van hernubare- energieprojekte			(Positief) Medium (Positief) Hoog (Positief) Medium (Positief) Medium		
Met versagting Bevordering van hernubare- energieprojekte Met versagting Visuele impak en impak op			(Positief) Medium (Positief) Hoog (Positief) Medium (Positief) Medium (Positief) Hoog		
Met versagting Bevordering van hernubare- energieprojekte Met versagting Visuele impak en impak op gevoel van plek			(Positief) Medium (Positief) Hoog (Positief) Medium (Positief) Medium (Positief) Hoog (Negatief) Medium		

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THE PROPOSED UMSINDE EMOYENI WIND ENERGY FACILITY

Emoyeni Wind Farm Project Proprietary Limited (EWFP) is proposing the development of the Umsinde Emoyeni Wind Energy Facility (WEF), and associated infrastructure including grid connection infrastructure (the proposed development), located near the town of Murraysburg in the Western Cape. A small portion of the proposed development site (which comprises the WEF site and the grid site) transcends into the Northern Cape Province.

There are four components to the proposed development, representing two development phases:

- Umsinde Emoyeni WEF: Phase 1
 - Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 1
- Umsinde Emoyeni WEF: Phase 2
 - Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WFF Phase 2

The location of the WEF site is shown on Figure 1.1 and the specific boundaries of the WEF site on Figure 1.2. It should be noted this site boundary includes the total area within which the proposed development may be developed. The footprint of the proposed development will only occupy a small portion of the land within this boundary.

Each WEF development phase will comprise a maximum of 98 wind turbines, up to the contracted capacity of 140MW with each turbine having an installed generation capacity of between 1.5 and 4.5 megawatts (MW). Turbines with a maximum height to blade tip of 208 m will be considered (a hub height up to 140 m, rotor diameter up to 130 m). Both Phase 1 and Phase 2 of the WEF will be located within the WEF site boundary (Figure 1.3).

In addition to the Umsinde Emoyeni WEF, EWFP also proposes obtaining Environmental Authorisation from the Department of Environmental Affairs (DEA) for Eskom Transmission and Eskom Distribution Grid Connection Infrastructure for the required grid connection infrastructure. If an Environmental Authorisation for the grid connection infrastructure is granted, this may be entirely or partially transferred from EWFP to Eskom Holdings SOC Limited (Eskom) as applicable post construction. The grid connection infrastructure will be routed from the substation within the WEF site boundary and ultimately connect to the existing national grid at the Eskom Gamma Substation.

Through discussions with the Department of Environmental Affairs, it was decided that the combined process carried out during scoping will not be appropriate for the EIA phase. Therefore, each application already submitted to the DEA for each of the four components, will during this phase of the process have its own environmental impact assessment report, and management programme.

This report focuses on the Umsinde Emoyeni Wind Energy Facility Phase 2, though they may be references throughout the report, of the other phases mentioned above.



EXECUTIVE SUMMARY

Project Background

Emoyeni Wind Farm Project Proprietary Limited (EWFP) is proposing the Umsinde Emoyeni Wind Energy Facility (WEF), and associated infrastructure including grid connection infrastructure, located near the town of Murraysburg in the Western Cape and Northern Cape Province (the 'proposed development'). The Umsinde Emoyeni WEF is comprised of two development phases, each with up to 98 proposed wind turbines up to a contracted capacity of 140MW with each turbine having an installed generation capacity of between 1.5 and 4.5 megawatts (MW). It should be noted that it is unlikely that the project will use turbines of less than 2 MW capacity, this this would therefore mean 73 machines (147 MW / 2) so 98 is considered the upper limit of machines that could be installed.

Umsinde Emoyeni WEF is comprised of four components representing two development phases, all of which are under separate environmental applications.

- Umsinde Emoyeni WEF: Phase 1; (14/12/16/3/3/2/686); Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 1 (14/12/16/3/3/2/684);
- Umsinde Emoyeni WEF: Phase 2 (14/12/16/3/3/2/687) (the 'proposed project'); and
- Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 2. (14/12/16/3/3/2/685)

This report relates to the proposal by EWFP to obtain Environmental Authorisation ("EA") from the Department of Environmental Affairs ("DEA") for the Umsinde Emoyeni WEF: Phase 2; (DEA Ref: 14/12/16/3/3/2/687).

The location of the proposed development site is shown on Figure 1.1 and the specific boundaries of the WEF site on Figure 1.2. It should be noted this site boundary includes the total area within which the proposed development may be developed. The footprint of the proposed development will only occupy a small portion of the land within this boundary (Figure 1.3).

Turbines with a maximum height to tip of blade of 208 m will be considered (hub height of 140 m, rotor diameter up to 130 m) (Figure 2.1). The proposed project will be located on the north east portion of the WEF site boundary (Figure 1.3).

Arcus Consultancy Services Ltd (Arcus) have been appointed to undertake the environmental impact assessment ("EIA") process, incorporating both the scoping and EIA phase, for the Umsinde Emoyeni WEF, including the proposed grid connection. The scoping process was conducted through a combined exercise for all four components of the Umsinde Emoyeni WEF, with each component being subject to a separate application for Environmental Authorisation to the DEA. One Draft Scoping Report (DSR) was prepared for all four components of the Umsinde Emoyeni WEF in June 2014 and subsequently went through public consultation. A Final Scoping Report (FSR) and Plan of Study for the EIA (PSEIA) taking into account comments received during the consultation period on the DSR was prepared in December 2014.

During the scoping process for Umsinde Emoyeni WEF sensitive areas and constraints within the WEF site boundary were identified by the specialists. This included results from 12 month bird and bat monitoring programmes. Constraints maps were delivered to EWFP and these were taken into consideration in the development of the proposed turbine layout and grid connections. Therefore the proposed location Phase 2 within the WEF site boundary take into consideration these identified constraints and are outside of highly sensitive areas.

Summary of Findings

During the EIA process, impacts on both the biophysical and socio-economic environments were assessed. The following specialist's studies were commissioned based on the sensitivities of the site and the potential impacts of the proposed development:



- Visual:
- Terrestrial Ecology (Flora and Fauna);
- Bats
- Wetlands and Freshwater:
- Birds;
- Soils, Land Use and Agricultural Potential;
- Heritage and Palaeontology;
- Noise; and
- Socio-Economic.

From the assessment, it is evident that the construction and the operation of the WEF and grid connections will have negative impacts both socially and environmentally but when appropriate mitigation measures are applied, negative impacts are outweighed by positive impacts. Overall the project has a positive economic impact regionally and for South Africa as a whole as power generated from the WEF will feed into the National Eskom grid, create job opportunities, and contribute to the local and regional economy.

Assessment of Alternatives

Different alternatives ranging from site location, transportation, design, turbine technologies, and the No Development alternative have all been considered for the proposed WEF. When considering the alternatives the applicant needs to consider environmental, social and economic factors and technical factors. Considering the above mentioned factors, EWFP intends to use the best available technology to satisfy these factors.

The preferred site was chosen based on the following: because the site is located within an area that has a good wind resource, the four components of the proposed development have been located in the sections of the site that are of low-medium areas of ecological sensitivity. The No Development alternative was identified as having a high negative social cost to South Africa: firstly in terms of the country meeting its energy needs with clean, renewable energy and secondly a medium negative social cost in terms of lost employment and business opportunities and the benefits associated with the establishment of a Community Trust.

The No Development scenario is that the Umsinde Emoyeni WEF: Phase 2 cannot be constructed. This result will include the following:

- The land-use remains agricultural with no further benefits derived from the implementation of a complementary land use;
- There is no change in the current landscape or environmental baseline;
- Whilst no WEF development will occur on site, other wind energy projects go ahead as planned in the surrounding area;
- No additional electricity will be generated onsite or supplied through means of renewable energy resources. This would have implications for the South African Government in achieving its proposed renewable energy target;
- There is no opportunity for additional employment (albeit temporary) in the local area where job creation is identified as a key priority; and
- The local Economic Development benefits associated with the WEF development's REIPPPP commitments will not be realised.

The No Development alternative was not considered feasible in the context of the proposed development and the needed power that will be generated from this renewable resource.

Summary of the Impact Assessment

Potential environmental impacts were evaluated according to their extent, duration, intensity and magnitude. Negative impacts of the proposed project on the biophysical environment include clearing of vegetation that leads to habitat fragmentation, potential loss of species of concern, soil erosion, surface water pollution; while social-economic impacts being minimal loss of agricultural land, disruption of social relations within the proposed area by the introduction of contractor



workers from different areas, spread of diseases, loss of potential heritage resources and impact on sense of place.

All impacts have been identified and assessed at different stages (design/planning, construction, operation and decommission) and possible mitigation measures assigned to ensure low significance (for negative impacts) or high significance (for positive impacts) as outlined in the Environmental Management Programme (Appendix B). These impacts have been summarised in the tables below for construction phase and operational phase.

Summary of Construction Phase Impacts

Construction Phase	Consequence	Probability	Significance	Status	Confidence
Geology, Soils and Agricu	Itural Potential	Impact			
Impact 1: Turbine footprint construction	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 2: Construction of buildings and infrastructure	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 3: Construction of roads	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 4: Vehicle operation and spillages	Very Low	Definite	Low	- ve	High
With Mitigation	Very Low	Improbable	Insignificant	- ve	High
Impact 5: Dust generation	Low	Definite	Low	- ve	High
With Mitigation	Very Low	Improbable	Insignificant	- ve	High
Terrestrial Ecological Imp	oacts				
Impacts on vegetation and listed or protected plant species resulting from construction activities	High	Probable	High	- ve	High
After Mitigation	Medium	Probable	Medium	- ve	High
Alien Plant Invasion Risk	Medium	Probable	Medium	- ve	High
After Mitigation	Very Low	Probable	Low	- ve	High
Increased Erosion Risk	Medium	Probable	Medium	- ve	High
After Mitigation	V Low	Probable	V Low	- ve	High
Direct faunal impacts during construction	Medium	Probable	Medium	- ve	High
After Mitigation	Low	Probable	Low	– ve	High
Bats					
Impact 1: Roost disturbance and/or destruction due to wind turbine, O&M building and sub-station construction	Medium	Probable	Medium	-ve	High
With Mitigation	Very Low	Possible	Insignificant	-ve	High



Impact 2: Disturbance to and displacement from foraging habitat due to wind turbine, O&M building	Medium	Definite	Medium	-ve	
and sub-station construction				VC	High
With Mitigation	Low	Definite	Low	-ve	High
Birds					
Habitat Destruction	Medium	Definite	Medium	Negative	High
With mitigation	Low	Definite	Low	Negative	High
Disturbance and Displacement	Low	Definite	Low	Negative	High
With mitigation	Very low	Definite	Very low	Negative	High
Heritage					
Palaeontology	Medium-high	Probable	Med - High	-ve	Medium
With mitigation	Medium	Probable	Medium	+ve & - ve	Medium
Pre-colonial heritage	Medium	Probable	Medium	-ve	High
With mitigation	Low	Improbable	V low	Neutral	High
Colonial heritage	Medium	Probable	Medium	-ve	High
With mitigation	Medium	Probable	Medium	+ve	High
Landscape/setting	Medium	Likely	Medium	-ve	High
With mitigation	Medium	Likely	Medium	-ve	High
Palaeontological Heritage	e Impact				
Disturbance, damage or destruction of well- preserved fossils at or beneath the ground surface during the construction phase (especially due to bedrock excavations, ground clearance)	High	Possible	Medium	-ve	Medium
With Mitigation	Medium	Possible	Low	-ve & +ve	Medium
Noise					
Construction Noise	Low	Improbable	Very Low	Negative	High
Visual					
Wind turbines	Very High	Definite	High	-ve	High
With Mitigation	Medium	Probable	Medium	-ve	Medium
Powerlines, infrastructure	Medium	Definite	Medium	-ve	High



Construction Phase	Consequence	Probability	Significance	Status	Confidence
With Mitigation:	Low	Probable	Low	-ve	Medium
Construction of turbines	Low	Probable	Low	-ve	Medium
With Mitigation:	Low	Probable	Low	-ve	Medium
Wetlands and freshwater					
Loss of riparian systems and water course		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Impact on riparian systems through the possible increase in surface water runoff from hard surfaces and or roads on riparian form and function		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Increase in sedimentation and erosion within the development footprint		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Impact on localized surface water quality		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Social Impacts					
Creation of employment and business opportunities			Low (+)		
With Mitigation/Enhancement			High (+)		
Benefits associated with providing technical advice to local farmers and municipalities			N/A		
With Mitigation/Enhancement			Low (+)		
Improved cell-phone coverage			Low (+)		
With Mitigation/Enhancement			Low (+)		
Presence of construction workers and potential impacts on family structures and social networks			Medium (Negative for community as a whole)		
With Mitigation/Enhancement			Low (Negative for community as a whole)		
Influx of job seekers			Low		



Construction Phase	Consequence	Probability	Significance	Status	Confidence
			(Negative)		
With Mitigation/Enhancement			Low (Negative)		
Safety risk, stock theft and damage to farm infrastructure associated with presence of construction workers			Low (Negative impact)		
With Mitigation/Enhancement			Very-Low (Negative impact)		
Increased risk of veld fires			Medium (Negative)		
With Mitigation/Enhancement			Low (Negative)		
Impact of heavy vehicles and construction activities			Medium (Negative)		
With Mitigation/Enhancement			Low (Negative)		
Loss of farmland			Low (Negative)		
With Mitigation/Enhancement			Very Low (Negative)		

Summary of Operation Phase Impacts

Operational Phase Co	nsequence	Probability	Significance	Status	Confidence					
Terrestrial Ecological Impacts	Terrestrial Ecological Impacts									
Alien plant invasion risk	Medium	Definite	Medium	– ve	High					
After Mitigation	Low	Probable	Low	– ve	High					
Increased erosion risk	Medium	Definite	Medium	– ve	High					
After Mitigation	Low	Probable	Low	– ve	High					
Faunal impacts during operation	Medium	Probable	Medium	– ve	High					
After Mitigation	Medium	Probable	Medium	– ve	High					
Bats										
Fragmentation of foraging habitat or migration routes due to the presence of the operating wind turbines and general WEF activity	High	Probably	HIGH	-ve	High					
With Mitigation	Low	Probably	LOW	-ve	High					
Fatalities of Medium-High and High risk bat species due to collision or barotrauma during foraging activity, attraction to turbines and during seasonal movements or migration events.	Very High	Probable	VERY HIGH	-ve	High					



With Mitigation	Medium	Possible	LOW	-ve	High
Power Line Collisions	High	Probable	High	Negative	High
With Mitigation	High	Possible	Medium	Negative	High
Birds	· ···g··	1 0331010	1.10414111	Nogamo	1
Disturbance and Displacement	Medium	Probable	Medium	Negative	High
With mitigation	Low	Probable	Low	Negative	High
Electrocution	High	Probable	High	Negative	High
With mitigation	High	Improbable	Medium	Negative	High
Wind Turbine Collisions	Very High	Probable	Very high	Negative	Medium
With mitigation	High	Possible	Medium	Negative	Low
Noise					
Operational Noise	Low	Possible	Low	Negative	High
Social					
Creation of employment and business opportunities			Low (Positive)		
With mitigation			Medium (Positive)		
Establishment of Community Trust			Medium (Positive)		
With mitigation			High (Positive)		
Promotion of renewable energy projects			Medium (Positive)		
With mitigation			Medium (Positive)		
Visual impact and impact on sense of place			High (Negative)		
With mitigation			Medium (Negative)		
Impact on tourism			Medium		
With mitigation			Low		



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EAP STATEMENT OF INDEPENDENCE

This draft impact assessment report has been commissioned by Windlab Developments South Africa (Pty) Ltd on behalf of Emoyeni Wind Farm Project Proprietary Limited (EWFP) to undertake a combined environmental impact assessment in terms of the 2010 EIA Regulations R.543, R.544, R.545 and R.546 under the National Environmental Management Act, 1998 (Act No. 107 of 1998, with amendments) ('the Regulations').

In compiling this report, the authors comply with the general requirements for Environmental Assessment Practitioners (EAPs) as set out below in the Regulations:

"General requirements for EAPs or a person compiling a specialist report or undertaking a specialised process:

- 17. An EAP appointed in terms of regulation 16(1) must—
- (a) Be independent;
- (b) Have expertise in conducting environmental impact assessments, including knowledge of the Act, these Regulations and any guidelines that have relevance to the proposed activity;
- (c) 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;
- (d) Comply with the Act, these Regulations and all other applicable legislation;
- (e) take into account, to the extent possible, the matters referred to in Regulation 8 when preparing the application and any report relating to the application; and
- (f) Disclose to the applicant and the competent authority all material information in the possession of the EAP that reasonably has or may have the potential of influencing—
- (i) Any decision to be taken with respect to the application by the competent authority in terms of these Regulations; or
- (ii) The objectivity of any report, plan or document to be prepared by the EAP in terms of these Regulations for submission to the competent authority."

Ashlin Bodasing



ABBREVIATIONS AND ACRONYMS

AGIS Agricultural Geographic Information System
BGIS Biodiversity Geographic Information System

BEE Black Economic Empowerment

BID Background Information Document
BWLM Beaufort West Local Municipality

CITES Convention on the Trade in International Endangered Species

CKDM Central Karoo District Municipality

DAFF Department of Agriculture, Forestry and Fisheries

dB Decibel

DEA National Department of Environmental Affairs

DEADP Department of Environmental Affairs and Development Planning (Western Cape)

DEIAR Draft Environmental Impact Assessment Report

DEM Digital Elevation Model

DENC Department of Environment and Nature Conservation (Northern Cape)

DoE Department Of Energy

DWA National Department of Water Affairs

EAP Environmental Assessment Practitioner

EIA Environmental Impact Assessment

EMP Environmental Management Plan

ESA Ecological Support Area

Eskom Holdings SOC Limited

EWFP Emoyeni Wind Farm Project Proprietary Limited
FEIAR Final Environmental Impact Assessment Report

FEPA Freshwater Ecosystem Priority Area

GIS Geographical Information Systems

GNR Government Notice Regulation

GWh Gigawatt hour

HDI Historically Disadvantages Individuals

HWC Heritage Western Cape

HV High Voltage

Hz Hertz

I&AP Interested and Affected PartyIDP Integrated Development PlanIPP Independent Power ProducerIRP Integrated Resource Plan

IUCN International Union for the Conservation of Nature



km KilometrekV Kilovolt

kWh Kilowatt Hours

LUPO Land Use Planning Ordinance (Ordinance 15 of 1985)

m Metremm MillimetreMW Megawatt

NEMA National Environmental Management Act (Act 107 of 1998)

NFEPA National Freshwater Ecosystem Priority Area

NHRA National Heritage Resources Act (Act 25 of 1999)

NSD Noise Sensitive Development

PES Present Ecological State

PPA Power Purchasing Agreement

PICC Presidential Infrastructure Coordinating Committee

PPP Public Participation Programme

PSEIA Plan of Study for EIA

QDS Quarter Degree Squares

REIPPPP Renewable Energy Independent Power Producer Procurement Programme

RSH Rotor Swept Height

SABAAP South African Bat Assessment Advisory Panel
SABIF South African Biodiversity Information Facility

SAGC South African grid code

SAHRA South African Heritage Resources Agency

SAHRIS South African Heritage Resources Information System

SANBI South African National Biodiversity Institute
SANRAL South African National Roads Agency Limited

SDF Spatial Development Framework

SIA Social Impact Assessment
SIPS Strategic Integrated Projects

SPV Special Project Vehicle
TWI Total Wetness Index

WDSA Windlab Developments South Africa (Pty) Ltd

WULA Water Use License Application

DRAFT ENVIRONMENTAL IMPACT ASSESSMENT REPORT FOR

THE UMSINDE EMOYENI WIND ENERGY FACILITY PHASE 2 WESTERN CAPE





Table 1 DEA Technical Details Requirements

Component	Description
Number of Turbines	Maximum 98
Hub height	140 m
Blade length	65 m
Rotor diameter	130 m
Area occupied by inverter/transformer stations/substations	200 x 250 m substation compound Single storey
Capacity of onsite substation	33/132 kV
Area occupied by both permanent and construction laydown areas	150 m x 60 m
Areas occupied by buildings	200 m x 250 m
Length of internal roads	100.9km
Width of internal roads	9 m during construction, 4-6 m during operation
Proximity to grid connection	63 km (from WEF Phase 1 Substation to Gamma Substation)
Height of fencing	2 m - 2.5 m
Type of fencing	Steel palisade fencing around construction camp Concrete palisade around substation



1 INTRODUCTION

1.1 Background

Emoyeni Wind Farm Project Proprietary Limited (EWFP) are proposing the development of the Umsinde Emoyeni Wind Energy Facility (WEF), and associated infrastructure including grid connection infrastructure (the proposed development), located near the town of Murraysburg in the Western Cape. A small portion of the proposed development site (which comprises the WEF Site and the Grid Site: Figure 1.1) transcends into the Northern Cape Province.

There are four components to the proposed development, representing two development phases:

- Umsinde Emoyeni WEF: Phase 1;
- Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 1;
- Umsinde Emoyeni WEF: Phase 2 (the focus of this report); and
- Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 2.

The location of the proposed development site is shown on Figure 1.1 and the specific boundaries of the WEF site on Figure 1.2. It should be noted this site boundary includes the total area within which the proposed development may be developed. The footprint of the proposed development will only occupy a small portion of the land within this boundary (Figure 1.3).

Arcus Consultancy Services Ltd (Arcus) have been appointed to undertake the environmental impact assessment (EIA) process, incorporating both the scoping and EIA phase, for the proposed development. The scoping process was undertaken through a combined process of all four phases mentioned above, as well as one combined scoping report.

The final scoping report was submitted to the DEA on 16 January 2015 for acceptance. On 30 April 2015 the DEA accepted the combined scoping report, with certain conditions and requirements for the EIA phase of the process.

One of the conditions of the DEA was that for the EIA phase of the project, each component will have its own impact assessment report and environmental management programme.

Each component is subject to a separate application for Environmental Authorisation to the DEA.

The public participation process is combined for all four components of the proposed development.

1.2 The Proposed Project – Umsinde Emoyeni Wind Energy Facility Phase 2

The proposed project WEF phase 2 will comprise no more than 98 wind turbines with a contracted capacity of 140 MW; this is a worst case scenario layout and it is considered likely that fewer machines will be used (for example: if the project uses machines of 2 megawatts (MW) rating, this would therefore mean 73 machines (147 MW / 2) so 98 is considered the upper limit). The maximum rating of each turbine will be up to 4.5 MW. Turbines with a maximum height to tip of blade of 208 m will be considered (hub height of 140 m, rotor diameter up to 130 m) (Figure 2.1). The proposed project will be located on the north east portion of the WEF site boundary (Figure 1.3).

In addition to the Umsinde Emoyeni WEF Phase 2, EWFP also proposes obtaining Environmental Authorisation from the Department of Environmental Affairs (DEA) for



Eskom Transmission and Eskom Distribution Grid Connection Infrastructure for the required grid connection infrastructure. If an Environmental Authorisation for the grid connection infrastructure is granted, this may be entirely or partially transferred from EWFP to Eskom Holdings SOC Limited (Eskom). The grid connection infrastructure will be routed from an on-site substation within the boundary of WEF Phase 2 and ultimately connect to the existing national grid connection at the Eskom Gamma Substation.

1.3 Project Proponents

1.3.1 Emoyeni Wind Farm Project Proprietary Limited (EWFP)

EWFP is a Special Purpose Vehicle (SPV) established under Windlab Developments South Africa (Pty) Ltd (WDSA), which is a wholly-owned subsidiary of Windlab Systems (Pty) Ltd (Windlab).

Windlab is an international wind energy development company which was established in 2003 through the commercialisation of wind mapping technology developed by Australia's Commonwealth Scientific and Industrial Research Organisation (CSIRO). Making use of wind mapping technology and a suite of world-leading atmospheric modelling and wind energy prospecting tools such as WindScape[™] and RaptorNL[™], Windlab is able to successfully identify, secure and develop commercial wind farm sites.

Windlab has a growing project portfolio of over 6,500 MW in varying stages of development and implementation with projects in Canada, the United States of America, Australia, New Zealand and South Africa. In 2007 and 2008, Windlab established three subsidiary companies in the United States, Canada and South Africa respectively. WDSA, the South African subsidiary of Windlab is therefore responsible for developing wind energy projects in South Africa, in accordance with the Department of Energy's (DoE) Renewable Energy Independent Power Producers Procurement Program (REIPPPP). The REIPPPP is described further in Section 3.1 of this report.

WDSA has been involved with a number of wind energy developments in South Africa both independently as well as in partnerships with other wind energy developers. Examples include two wind energy projects which were awarded preferred bidder status in Round 2 of the REIPPPP. The first is the 91 MW West Coast One project near Vredenburg in the Western Cape, and the second is the 138 MW Amakhala Emoyeni Phase 1 project near Bedford in the Eastern Cape.

Through a Special Project Vehicle (SPV) Special Energy Project (Pty) Ltd, WDSA is also the proponent for the Ishwati Emoyeni WEF and associated grid infrastructure, the development boundary for which is adjacent to this Umsinde Emoyeni Proposed Development Site. The Ishwati Emoyeni WEF was approved by the DEA and is currently under appeal.

In accordance with the REIPPPP bid requirements, WDSA have established EWFP as a SPV to obtain the Environmental Authorisation and preferred bidder status for each of the proposed two phases of the Umsinde Emoyeni Wind Energy Facility.

1.4 The EIA Project Team

1.4.1 Details of the Environmental Assessment Practitioner (EAP)

The coordination and management of the EIA process is being conducted by Arcus with the lead EAP being Ashlin Bodasing.

Arcus is a specialist environmental consultancy providing environmental services to the renewable energy market. We have advised on over 150 renewable energy projects around



the globe through both our EAP and in-house specialist services. Our team consists of specialists in the field of:

- Ecology;
- Avifauna;
- Bats;
- Cultural heritage;
- Noise:
- Hydrology and hydrogeology; and
- GIS

Ashlin is an environmental consultant, having obtained her Bachelor of Social Science Degree from the University of Kwa-Zulu Natal; she has over 10 years' experience in the environmental consulting industry in southern Africa. She has gained extensive experience in the field of Integrated Environmental Management, environmental impact assessments and public participation. She has also been actively involved in a number of industrial and infrastructural projects, including electricity power lines and substations; road and water infrastructure upgrades and the installation of telecommunication equipment, green field coal mines, as well as renewable energy facilities, both wind and solar. Ashlin has major project experience in the development of Environmental Impact Assessments, Environmental Management Plans and the monitoring of construction activities.

Ashlin's CV is included in Appendix A.

Ashlin is being assisted with the Public Participation Process of the proposed development EIA process by EIMS.

1.4.2 EIA Team

The EAP has assembled a team of technical specialists for undertaking the scoping and EIA of the potential impacts of the proposed development. The topics included in the EIA for the proposed development are listed in column 3 of Table 2. These topics have been identified as relevant to the proposed development due to the nature of the proposed development, and consultation with the listed specialists who are familiar with the locality and this nature of development.

These specialists have been selected based on their experience in the field of EIA and of renewable energy projects, and the locality of the proposed development.

Table 2 below prescribes the roles and responsibilities of parties involved in the EIA.

Table 2 EIA Project Team

Name	Organisation	Role
Ashlin Bodasing	Arcus Consulting	Project Manager
Liam Whitlow and Nobuhle Hughes	EIMS	Public Participation Coordination and Management of I&AP process.
Andrew Pearson and Mike Armitage	Arcus Consulting	Bird Impact Assessment and Monitoring
Kate McEwan	NSS Environmental	Bat Impact Assessment and Monitoring
Simon Todd	Anchor Environmental	Terrestrial Ecological Impact Assessment (Flora and Fauna)
Dr Tim Hart	ACO Associates	Heritage Impact Assessment
Dr Almond	via ACO Associates	Palaeontology Assessment



Name	Organisation	Role
Dr Brian Colloty	Scherman Colloty and Associates	Aquatic/ Wetland Assessment
Mome de Jager	Enviro-Acoustic Research	Noise Impact Assessment
Bernard Oberholzer	Bernard Oberholzer Landscape Architects	Visual Assessment
Quinton Lawson	Meirelles Lawson Burger Architects	
Dr JH van der Waals	Terrasoils	Soil and Agriculture
Tony Barbour	Tony Barbour Environmental Consulting and Research	Social Impact Assessment

1.5 Structure of this Report

This report is set out as follows:

- Chapter 1 Introduction to the proposed development, the scoping and EIA process, the project proponents and the EIA project team;
- Chapter 2 The legal environmental framework, including the EIA process, listed activities in the EIA regulations, assessment techniques, and consultation and public participation;
- Chapter 3 Review of applicable plans and policies relating to renewable energy, including the REIPPPP;
- Chapter 4 The proposed development of Umsinde Emoyeni WEF phase 1 and 2 and associated electrical grid connection phase 1 and 2;
- Chapter 5 Need and desirability of the proposed development;
- Chapter 6 The assessment of alternatives;
- Chapter 7 The proposed project: Umsinde Emoyeni WEF Phase 2;
- Chapter 8 Description of the baseline environment;
- Chapter 9 Identification of impacts and mitigation measures;
- Chapter 10 Cumulative impacts;
- Chapter 11 Summary of findings and recommendations; and
- Chapter 13 Impact statement.

1.6 DEA SCOPING ACCEPTANCE REQUIREMENTS

In April 2015 the DEA accepted the final scoping report for the proposed project. Included in the acceptance letter was a list of requirements to be undertaken for the EIA phase. The table below (Table 3) includes all the requirements and the relevant sections in this report where these have been addressed.



Table 3 DEA Scoping Acceptance Requirements for EIA

DEA REQUEST	Applicable Section in DEIAR
All comments and recommendation made by all stakeholders and I&APs in the DSR and FSR must be taken into consideration for the EIAR	Volume II
Address and include all mitigation measures and recommendations from the specialists studies in the FEIAR and EMPr	Chapter 9 Appendix B
Submit all comments from relevant stakeholders (WC and NC provincial environment departments, DAFF, SACAA, DOT, DWS, SENTECH, SANRAL, SAHRA, EWT, BIRDLIFE, SABAAP, DMR, SKA, etc.)	Volume II
Address all issues raised by organs of state and I&APs prior to submission of the EIAr	Volume II
Proof of correspondence with the various stakeholders must be included in the EIAr, including proof of attempts to obtain comments	Volume II
A3 Regional Map of the area and the site layout, to illustrate turbine positions and associated infrastructure. The map must include: Cardinal points; Co-ordinates; Legible legends; Indicate alternatives; Latest land cover; Vegetation types; and A3 size locality map	One regional map with all the requirements, was not legible on A3 format, therefore the following A3 maps where produced to take into consideration the specific requirements: Figure 1.1 – Site Location Figure 1.2 – WEF Site Boundary Figure 1.3 – WEF Turbine Layout and Potential Grid Connection Routes Figure 7.1 – Umsinde Emoyeni WEF Phase 2 Project Layout Figure 8.1 – Land Types Figure 8.2 – Vegetation Map
Applied listed activities and their relevant issues be addressed and assessed	Section 2.1 Table 4 Chapter 9
Relevant listing notice activities applied for are specific and can be linked to the development activity or infrastructure as described in the project description.	Section 2.1 Chapter 7
Application form needs to be amended to specify the relevant activities	Will be submitted as part of the final EIA Report
An amended application form with an indication of all the 2010 listed activities that are still listed;	Amended Application form will be submitted as part of the final EIA Report
An indication of the similarly listed 2014 activities;	Section 2.1



An indication if there are any new 2014 activities listed;	Table 4
An indication where in the report all the 2014 activities have been assessed and mitigated for;	Chapter 9
A letter/affidavit from the EAP indicating the above is true and correct	Appendix A
Provide an indication of the preferred and alternate locations from which the materials used for infilling will be sourced and where excavated material will be stored and disposed of. Impacts of this activity must be adequately assessed in the EIAr.	Appendix B (EMPr) Commercially sourced
 Engage with relevant provincial authorities (Western Cape) for triggering GNR 546 Activity 4: Construction of a road wider than 4 metres with a reserve less than 13,5 metres Activity 10: The construction of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 m³ Activity 12: The clearance of an area of 300 m² or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation Activity 14: The clearance of an area of 5 Ha or more of vegetation where 75% or more of the vegetative cover constitutes indigenous Vegetation Activity 19: The widening of a road by more than 4 m, or the lengthening of a road by more than 1 km Activity 24: not triggered 	Activity 4: Volume II Activity 10: not triggered Activity 12: not triggered Activity 14: Appendix 1 Activity 19: Appendix 1 Activity 24: not triggered
Provide an assessment of the impacts and mitigation measures for each of the listed activities	Chapter 9
Continuously involve relevant authorities, obtain their written comments and submit to DEA	Volume II
Provide technical details for the proposed facility in a table format as well as their description and/or dimensions. Minimum details:, area occupied by inverter / transformer stations / substations, capacity of on-site substation, area occupied by both permanent and construction laydown areas, area occupied by buildings, length of internal roads, width of internal roads, proximity to grid connection, height if fencing, type of fencing	Table 1
Provide four corner coordinates or each bend coordinate of the proposed development site as well as the start, middle and end point of all linear activities.	Figure 1.2 – WEF Site Boundary Figure 1.3 – WEF Turbine Layout and Grid Connections
	·



	Ţ
Give clear indication of placing of turbines and all associated infrastructure mapped at	Figure 1.3 - WEF Turbine Layout and Grid Connections
an appropriate scale	Figure 7.1 – Umsinde WEF Phase 2 Project Layout
Clear description of all associated infrastructure including power lines, internal roads infrastructure and all supporting onsite infrastructure such as laydown area, guard house and control room etc	Chapter 7
Indicate location of the WEF in respect to the location of other energy facilities and their associated infrastructure	Figure 10.1
GNR544 Activities 11 and 18 may trigger Section 19 and Section 21 of the National Water Act No. 36 of 1998. Conduct a hydrological study whose terms of reference must include, inter alia the following: (a) Identification and sensitivity rating of all surface water courses for the impact phase of the proposed development; (b) identification, assessment of all potential impacts to the water courses and suggestion of mitigation measures; and (c) , recommendations on the preferred placement of turbines etc. and associated infrastructure	Chapter 9.3 Volume III
Provide motivation for the applicability of Item 10 of GNR 546 and assess the impacts	Item 10 of GNR 546 does not apply, as less than 30 m ³ of dangerous goods will be stored.
Provide detailed need and desirability as to why there is a need for the development and why the specific location is desirable.	Chapter 5
Submit the wind resource data as part of the EIAr. The data must be a summary of the wind resource available in the study area and motivate that the site has a good wind resource to sustain the Wind Energy Facility.	Chapter 5.1
Submit proof of application for a Water Use License should one be required	Should a water use licence be required this will be submitted prior to the start of construction. This has been accepted by the DEA. See Appendix II Public Participation.
Consult with the Department of Water and Sanitation during the course of the process and provide proof of consultation.	Volume II
SENTECH must be consulted to ensure that the WEF will not have any significant negative impact on the telecommunication signal in the area. Provide proof of consultation.	Volume II
Due to the proximity to SKA an EMI and RFI detailed studies must be undertaken and form part of the Draft EIAr. The EMI and RFI study must be sent to SKA for comment and their comments must be included in the EIAr and EMPr.	SKA TECHNICAL STUDY Volume III
Provide an indication of the internal access roads and the impacts associated with them must be adequately addressed in the EIAr and EMPr.	Appendix B



Provide an indication of the preferred powerline route alternative and provide an assessment and advantages and disadvantages of the alternative powerline route.	Grid Connection Phase 1 and 2 EIA Reports
Include all received comments and response thereto in comments and response report	Volume II
Information on who will supply services required on site, e.g. sewage, refuse removal, water and electricity. Obtain and include proof of agreements and confirmation of capacity.	Should the project be awarded preferred bidder, proof of these agreements will be submitted to the DEA. It is not anticipated that these services will be required to be provided for by the municipality.
Separate each facility and assess individually and separately in the EIAr.	Done: Draft EIA Report for the Proposed Umsinde Emoyeni WEF Phase 1 Draft EIA Report for the Proposed Umsinde Emoyeni WEF Grid Connection Phase 1 Draft EIA Report for the Proposed Umsinde Emoyeni WEF Phase 2 (This Report) Draft EIA report for the Proposed Umsinde Emoyeni WEF Grid Connection Phase 2
EIAr must be 4 separate documents with specialist studies specific to each site applied for. The specialist must provide recommendation and mitigation measures specific to each site. The EAP must provide mitigation measures; an assessment and recommendations for each site as well as the cumulative impacts of both facilities.	Done: Draft EIA Report for the Proposed Umsinde Emoyeni WEF Phase Draft EIA Report for the Proposed Umsinde Emoyeni WEF Grid Connection Phase 1 Draft EIA Report for the Proposed Umsinde Emoyeni WEF Phase 2 1 (This Report) Draft EIA report for the Proposed Umsinde Emoyeni WEF Grid Connection Phase 2 Volume II - EMPr
The issues related specifically to each of the applications submitted, and the process followed according to the EIA regulations, 2010 must be indicated in the respective reports	Chapter 9
The assessment of impacts and the Environmental Impact Assessment process; and the requirements of the Public Participation Process (PPP) must be in accordance with Regulation 54 to 57 of the GN R543 of EIA regulations 2010.	Section 2.6 Volume II
Include a copy of the final site layout map with all available biodiversity information. Existing infrastructure must be used as far as possible e.g. roads. Final layout map must include: 1. turbine positions and its associated infrastructure, 2. permanent laydown footprint,	A3 maps where produced to take into consideration the specific requirements: Figure 1.1 – Site Location Figure 1.2 – WEF Site Boundary Figure 1.3 – WEF Turbine Layout and Potential Grid Connection Routes Figure 7.1 – Umsinde Emoyeni WEF Phase 2 Project Layout Figure 8.1 – Land Types



3.	internal roads indicating width (construction period width and operation width) and with numbered sections between the other site elements which they serve (to make commenting on sections possible)	Figure 8.2 – Vegetation Map
4.	wetlands, drainage lines, rivers, streams and water crossing of road and cables indicating the type of bridging structures that will be used	
5.	Location of sensitive environmental features e.g. CBAs, heritage sites, wetlands, drainage lines etc. that will be affected by the facility and its associated infrastructure	
6.	Substation(s) and/or transformer(s) sites including their entire footprint	
7.	Connection routes (including pylon positions) to the distribution/transmission network	
8.	All existing infrastructure on site, especially roads	
9.	Buffer areas	
10.	Buildings, including accommodation	
11.	All no-go areas	
	an environmental sensitivity map indicating environmental sensitive areas and identified during the EIA process	Figure 9.9
Provide a map combining the final layout map superimposed (overlain) on the environmental sensitivity map		Figure 9.10
Submit	a shapefile of the preferred development layout/footprint	Yes



2 LEGAL ENVIRONMENTAL FRAMEWORK

The EIA process is prescribed by the Environmental Impact Assessment Regulations (Government Notice R.543 in Government Gazette 33306 of 18 June 2010), which were introduced through Chapter 5 of the National Environmental Management Act (Act No. 107 of 1998) (NEMA). The regulations also comprise three listing notices (Government Notice R.544, R.545 and R.546).

Since the submission of the application for the proposed development the EIA Regulations have been amended (GN R. 982, 983,984 and 985 of 04 December 2014). As part of the scoping acceptance requirements the DEA requested that the proposed development take into consideration those changes relevant to it and assess them within this impact assessment report. This section of the report addresses this, and compares the 2010 listed activities and the 2014 listed activities relevant to the proposed project. This section further shows if any 2014 activities related to the proposed project, which were not considered in the 2010 regulations. If this was the case, it shows where in the report, it was addressed and assessed.

Other relevant legislation that has informed the scope and content of this Draft Impact Assessment Report include:

- Constitution of the Republic of South Africa (Act No. 108, 1996);
- National Environmental Management Act (Act No. 107, 1998);
- Environmental Conservation Act (Act No. 73, 1989);
- National Heritage Resources Act (Act No. 25, 1999);
- National Environmental Management: Biodiversity Act (Act No 10, 2004);
- National Environmental Management: Air Quality Act (Act No. 39, 2004);
- Conservation of Agricultural Resources Act (Act No. 43, 1983);
- National Water Act (Act No. 36, 1998);
- Aviation Act (Act No. 74, 1962);
- National Environmental Management: Waste Act (Act No. 59, 2008);
- National Forest Act (Act No. 84, 1998);
- National Environmental Management: Protected Areas Act (Act No. 57, 2003); and
- National Roads Act (Act No. 7, 1998);
- Astronomy Geographic Advantage Act (Act No. 21 of 2007);
- Mineral and Petroleum Resources Development Act (Act No. 28 of 2002);
- Performance Standards and Equator Principles (IFC, June 2013);
- Independent Communications Authority of South Africa Act (Act No. 13 of 2000; as amended).

2.1 Listed Activities in the EIA Regulations

All listed activities which potentially form part of the proposed project, and which require environmental authorisation, are included in the application for Environmental Authorisation prepared and submitted to the DEA. As per the DEA requirements, the 2010 listed activities and the 2014 listed activities have been considered in this report. The activities are indicated in Table 4 below.

Any Environmental Authorisation which is obtained from the DEA can cover only those specific listed activities for which applications were made. To ensure that all listed activities that could potentially be required are covered by the Environmental Authorisations, a precautionary approach was followed when identifying listed activities in the application for Environmental Authorisation form, i.e., if an activity could potentially form part of the proposed project, it is listed. Any changes to this list will be notified in writing to the DEA, and I&APs will also be informed accordingly. An amended application form will be submitted to the DEA together with the final EIAR.



Table 4 Listed Activities Relevant to the Proposed WEF Phase 2

	<i>DIE 4 LISTEG ACTIVITIES REIEVA</i> 1A EIA Regulations		2014 NEMA EIA Regulations		
#	Description of Listed Activities	Triggered	#	Description of Listed Activities	Triggered
GN R.544 10 (i)	The construction of facilities or infrastructure for the transmission and distribution of electricity – (i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kV.	NO 33 kV electrical reticulation will be installed to transfer the electricity from the turbines to the 33/132 kV on-site substation. The powerlines will be installed underground where possible.	GN R.983 11 (i)	The construction of facilities or infrastructure for the transmission and distribution of electricity – (i) outside urban areas or industrial complexes with a capacity of more than 33 but less than 275 kV.	NO 33 kV electrical reticulation will be installed to transfer the electricity from the turbines to the 33/132 kV on-site substation. The powerlines will be installed underground where possible.
GN R.544 11 (iii) (x) and (xi)	The construction of: (iii) bridges; (x) buildings exceeding 50 m² in size; or (xi) infrastructure or structures covering 50 m² or more; where such construction occurs within a watercourse or within 32 m of a watercourse, measured from the edge of a watercourse, excluding where such construction will occur behind the development setback line.	The internal roads will include a minimum of eight water crossings, some of which may require bridges to be constructed within a watercourse. The footprint of the turbines and associated infrastructure will exceed 50 m², but a 32 m buffer around all watercourses has been applied for buildings and infrastructure.	GN R.983 12 (iii) (x) and (xi)	The construction of- (iii) bridges exceeding 100 square meters in size; (x) buildings exceeding 100 square meters in size; (xii) infrastructure or structures with a physical footprint of 100 square meters or more; where such development occurs – (a) within a watercourse; or (c) if no developments setback exists, within 32 metres of a watercourse, measured from the edge of a watercourse.	The internal roads include a minimum of eight water crossings, some of which may require bridges to be constructed within a watercourse. Some of these may exceed 100 m². The footprint of the turbines and associated infrastructure will exceed 50 m², but a 32 m buffer around all watercourses has been applied for buildings and infrastructure.
GN R.544 13	The construction of facilities or infrastructure for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 but not exceeding 500 m ³ .	Fuel and transformer oil will be stored on site during construction and operation, however the combined capacity will not exceed 80 m ³ .	GN R.983 14	The construction of facilities or infrastructure for the storage, or for the storage and handling, of a dangerous good, where such storage occurs in containers with a combined capacity of 80 cubic metres but not exceeding 500 cubic metres.	Fuel and transformer oil will be stored on site during construction and operation, however the combined capacity will not exceed 80 m ³ .



GN R.544 18 (i)	The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from - (i) a watercourse	YES New bridges may need to be constructed or expanded for the construction phase of the WEF, the result of which would mean that there may be removal or moving of soil, sand, pebbles or rock of more than 5 cubic metres from - (i) a watercourse	GN R.983 19	The infilling or depositing of any material of more than 5 cubic metres into, or the dredging, excavation, removal or moving of soil, sand, shells, shell grit, pebbles or rock of more than 5 cubic metres from - (i) a watercourse	New bridges may need to be constructed or expanded for the construction phase of the WEF, the result of which would mean that there may be removal or moving of soil, sand, pebbles or rock of more than 5 cubic metres from - (i) a watercourse
GN R.544 23 (ii)	The transformation of undeveloped, vacant or derelict land to – (ii) residential, retail, commercial, recreational, industrial or institutional use, outside an urban area and where the total area to be transformed is bigger than 1 hectare but less than 20 hectares;	NO The project is located on currently undeveloped land. The combined footprint of the turbines, laydown areas, road and electrical reticulation, on-site office and substation will be more than 20 hectares.	GN R983 27	The clearance of an area of 1 hectares or more but less than 20 hectares of indigenous vegetation, except where such clearance is required for (i) the undertaking of a linear activity; or (ii) maintenance purposes undertaken in accordance with a maintenance management plan.	NO The project is located on currently undeveloped land. The combined footprint of the turbines, laydown areas, on-site office and substation will be more than 20 hectares.
GN R.544 24	The transformation of land bigger than 1000 m² in size, to residential, retail, commercial, industrial or institutional use, where, at the time of the coming into effect of this Schedule or thereafter such land was zoned open space, conservation or had an equivalent zoning.	NO There is no land zoned as open space, conservation or equivalent within the proposed development site.	GN R983 28 (ii)	Residential, mixed, retail, commercial, industrial or institutional developments where such land was used for agriculture or afforestation on or after 01 April 1998 and where such development (ii) will occur outside an urban area, where the total land to be developed is bigger than 1 hectare.	YES The majority of the proposed development site is currently used for agriculture, lies outside an urban area and the land to be developed will be bigger than 1 hectare.
GN R.544 26	Any process or activity identified in terms of section 53(1) of the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004).	POSSIBLY At present this section of the NEMBA is not yet defined so it does not apply at this time.	GN R.983 30	Any process or activity identified in terms of section 53(1) of the National Environmental Management: Biodiversity Act, 2004 (Act No. 10 of 2004).	POSSIBLY
GN R.544 27 (ii)	The decommissioning of existing facilities or infrastructure, for – (ii) electricity transmission and	NO No existing facilities or infrastructure for electricity	GN R.983 (i), (ii)	The decommissioning of existing facilities, structures or infrastructure for (i) any	NO



	distribution with a threshold of more than 132kV.	transmission or distribution will be decommissioned.	(iii), (iv) and (v)	development and related operation activity or activities listed in this Notice, Listing Notice 2 of 2014 or Listing Notice 3 of 2014; (ii) any expansion and related operation activity or activities listed in this Notice, Listing Notice 2 of 2014 or Listing Notice 3 of 2014; (iii) any development and related operation activity or activities and expansion and related operation activity or activities listed in this Notice or Listing Notice 3 of 2014; or (v) any activity regardless the time the activity was commenced with, where such activity: (a) is similarly listed to an activity in (i), (iii), (iii), or (iv) above; and (b) is still in operation or development is still in progress	No existing facilities, structures or infrastructure will be decommissioned.
GN R.544 38	The expansion of facilities for the transmission and distribution of electricity where the expanded capacity will exceed 275 kilovolts and the development footprint will increase.	An expansion of transmission capacity at Gamma Substation will be required at the tie in to the national grid but the development footprint will not increase.	GN R.983 47	The expansion of facilities for the transmission and distribution of electricity where the expanded capacity will exceed 275 kilovolts and the development footprint will increase.	NO
GN R.544 39 (iii)	The expansion of (iii) bridges; within a watercourse or within 32 metres of a watercourse, measured from the edge of a watercourse, where such expansion will result in an increased development footprint.	YES The internal roads will include a minimum of eight water crossings, some of which may require existing farm bridges to be expanded.	GN R.983 48 (iii)	The expansion of (iii) bridges where the bridge is expanded by 100 square meters or more in size; where such development occurs – (a) within a watercourse; (b) in front of a development setback; or (c) if no developments setback exists, within 32 metres of a	The internal roads include a minimum of eight water crossings, some of which may require existing farm bridges to be expanded. Some of these may exceed 100 m ² .



GN R.546 4	than 4 m with a reserve less than 13.5 m (d) In Western Cape: (ii) All areas outside urban areas;	Access tracks will be required between the turbines and other infrastructure onsite. These will be unsealed and up to 9 m wide during construction, but will be	GN R.985	wider than 4 metres with a reserve less than 13.5 metres. (f) in Western Cape: (i) areas outside urban areas; (aa) areas containing indigenous vegetation	Access tracks will be required between the turbines and other infrastructure onsite. These will be unsealed and up to 9 m wide during construction, but will be
GN R.546	GN R.546 The construction of a road wider YES GN R.985 The development of a road YES				
GN R.545.15	Physical alteration of undeveloped, vacant or derelict land for residential, retail, commercial, recreational, industrial or institutional use where the total area to be transformed is 20 Ha or more.	YES The project is located on currently undeveloped land the combined footprint of the turbines, laydown areas, internal roads and substation will exceed 20 hectares.	GN R.984 15	The clearance of an area of 20 hectares or more of indigenous vegetation, excluding 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 plan.	YES
GN R.545 1	The construction of facilities or infrastructure for the generation of electricity where the electricity output is 20 MW or more.	YES Construction of a wind energy facility up to 147 MW in installed capacity. The facility will be comprised of individual, spatially separated, turbines with an individual generating capacity of 1.5 – 4.5 MW each.	GN R.984 1	The development of facilities or infrastructure for the generation of electricity from a renewable resource where the electricity output is 20 megawatts or more.	YES
GN R.544 47 (i) and (ii)	The widening of a road by more than 6 m, or the lengthening of a road by more than 1 km – (i) where the existing reserve is wider than 13,5 m; or (ii) where no reserve exists, where the existing road is wider than 8 m.	Yes Where roads are present and may require widening for access reasons during construction this clause may be applicable. However, it is unlikely that any large roads will be affected.	GN R.983 56 (i) and (ii)	The widening of a road by more than 6 m, or the lengthening of a road by more than 1 kilometre – (i) where the existing reserve is wider than 13.,5 metres; or (ii) where no reserve exists, where the existing road is wider than 8 metres.	Yes
				watercourse, measured from the edge of a watercourse.	



		reduced to max. 6 m width during operation. The proposed site falls outside of urban areas.			reduced to max. 6 m width during operation. The proposed site falls outside of urban areas and contains indigenous vegetation.
GN R.546 10	The construction of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 m³ (e) In Western Cape: (ii) All areas outside urban areas;	NO Storage of fuel on the site will be required however the volume of this storage is will be below 30 m ² .	GN R.985 10	The development of facilities or infrastructure for the storage, or storage and handling of a dangerous good, where such storage occurs in containers with a combined capacity of 30 but not exceeding 80 cubic metres.	NO
GN R.546 12 (b)	The clearance of an area of 300 m² or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation. (b) Within critical biodiversity areas identified in bioregional plans	Critical Biodiversity Areas (CBAs) were identified during the EIA process and considered in the layout of the proposed development, so that no roads or turbines will fall within a CBD. Some of the proposed turbine positions are on the border of a CBA, however any clearance of vegetation required surrounding these will not exceed 300 m ²	GN R.984 12 (a) (ii)	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. (a) In Western Cape province: (ii) Within critical biodiversity areas identified in bioregional plans	NO
GN R.546. 13 (a) (b) (c) (bb) (cc)	The clearance of an area of 1 Ha or more of vegetation where 75% or more of the vegetative cover constitutes indigenous vegetation (a) Critical biodiversity areas and ecological support areas as identified in systematic biodiversity plans adopted by the competent authority (b) National Protected Area Expansion Strategy Focus Areas (NPAESFA)	Clearing of vegetation within a CBA will not exceed 1 Ha. The study area covers a small portion that falls within the Karoo Escarpment Grassland (NPAESFA) of the Western Cape Province, however clearing of vegetation within this will not exceed 1 Ha.	GN R.984 15 (c) (i)	The transformation of land bigger than 1000 square metres in size, to residential, retail, commercial, industrial or institutional use, where, such land was zoned open space, conservation or had an equivalent zoning, on or after 02 August 2010 (c) in Western Cape: (i) Outside urban areas	NO The proposed development site does not include any land zoned as open space, conservation or equivalent.



	(c) In the Northern Cape and Western Cape: ii. Outside urban areas, in (bb) National Protected Area Expansion Strategy Focus Areas (NPAESFA); (cc) Sensitive areas as identified in an environmental management framework as contemplated in Chapter 5 of the Act and as adopted by the competent authority				
GN R.546 14 (a) (i)	The clearance of an area of 5 Ha or more of vegetation where 75% or more of the vegetative cover constitutes indigenous Vegetation(a) In Western Cape: (i) All areas outside urban areas.	YES Clearance of vegetation will be required for construction of the turbine foundations, hardstands, substation and road network in areas with 75 % or more of indigenous vegetation and this will exceed 5 ha.			
GN R.546 16	The construction of: (iii) buildings with a footprint exceeding 10 m² in size; or (iv) infrastructure covering 10 m² or more; where such construction occurs within a watercourse or within 32 m of a watercourse, measured from the edge of a watercourse; (d) In the Western Cape: (ii) Outside urban areas, in: (bb) National Protected Area Expansion Strategy Focus Areas (NPAESFA).	A 32 m buffer was applied to all watercourses during the design phase as embedded mitigation, so that no construction of buildings or infrastructure will take place within this buffer.	GN R.984 14 (iii) (x) and (xi) (a) and (c) (f) (i) (bb) and (ff)	The development of (iii) bridges exceeding 10 square meters in size; (x) buildings exceeding 10 square metres in size and (xi) infrastructure or structures with a physical footprint of 10 square metres or more; Where such development occurs — (a) within a watercourse and (c) if no development setback has been adopted, within 32 metres of a watercourse, measured from the edge of a watercourse. (f) In Western Cape: (i) outside urban areas, in: (bb) National Protected Area Expansion	Bridges may need to be constructed over watercourses exceeding 10 m² in size. The development site area covers a small portion that falls within the Karoo Escarpment Grassland (NPAESFA) of the Western Cape Province, no development will occur in this area. No required water crossings fall within a Critical Biodiversity Area.



				Strategy Focus (ff) Critical biodiversity areas or ecosystem service areas as identified in systematic biodiversity plans adopted by the competent authority or in bioregional plans	
GN. R.546 19	The widening of a road by more than 4 m, or the lengthening of a road by more than 1 km (d) In the Western Cape: (ii) All areas outside urban areas	Where existing tracks/roads exist within the site these maybe widened or lengthened to facilitate the access tracks of 4-9m which will be used to access the turbines. These access tracks will be up to 9 m wide during construction, but will be reduced to 4-6 m during operation.	GN R.984 18 (a)	The widening of a road by more than 4 metres; or the lengthening of a road by more than 1 kilometre (f) In Western Cape: (i) All areas outside urban areas: (aa) Areas containing indigenous vegetation	YES



2.2 Overview of the EIA Process

NEMA promotes the use of scoping and impact assessment in order to ensure the integrated environmental management of activities.

Section 24(1) of NEMA states:

"In order to give effect to the general objectives of integrated environmental management laid down in this Chapter, the potential impact on the environment of listed activities must be considered, investigated, assessed and reported to the competent authority charged by this Act with granting the relevant environmental authorisation."

EIA is ultimately a decision-making process with the specific aim of selecting an option that will provide the most benefit, and cause the least impact. The EIA process should identify activities which may have a detrimental effect on the environment, and which would therefore require Environmental Authorisation prior to commencement.

The EIA process commences with formally notifying the DEA (the competent authority for renewable energy developments) of the proposed development by the submission of application forms. Following the notification, the EAP, along with the team of technical specialists, will commence the scoping phase, in order to inform decisions of the appropriate "scope" of the EIA process. This involves establishing the existing environmental baseline of the site proposed for development, considering the type of development and its potential impacts on the existing environment, and therefore determining what potential impacts should be assessed and how, within the EIA process. The EAP therefore compiles a Draft Scoping Report which is made available for public and stakeholder comment for a prescribed consultation period. All comments received in response to the DSR was be considered and as appropriate incorporated into the FSR and PSEIA.

The FSR and PSEIA has been submitted to the DEA, as the competent authority, for approval. Interested and Affected Parties (I&APs) were able to comment on the FSR and PSEIA by submitting their comments directly to the DEA.

This marks the formal end of the scoping phase, after which the EAP undertakes the EIA and compiles the Draft EIA Report (DEIAR)(this report) which will then, like the Draft Scoping Report, be made available for public and stakeholder comment for a period of 40 days (this document). Any comments will then be considered and incorporated as applicable into a Final EIA Report (FEIAR). I&APs will then notified of the availability of the FEIAR and advised that should they like to comment on the report, they must submit their comments directly to the DEA (contact details of the DEA will be included in the notification documents).

Once a FEIAR has been submitted, the competent authority (the DEA) will make a decision on whether to grant or refuse Environmental Authorisation.

2.3 The Impact Assessment and Reporting Phase

The primary objective of the environmental impact assessment and reporting phase (EIA phase) is to present sufficient information to the competent authority (CA) and interested and affected parties (I&APs) on predicted impacts and associated mitigation measures required to avoid or mitigate negative impacts, as well as to improve or maximise the benefits of the project.

This must include addressing issues raised in the scoping phase, an assessment of alternatives to the proposed development in a comparative manner, an assessment of identified impacts and a determination of their significance, as well as a formulation of mitigation measures.



In terms of legal requirements, Regulations 31, 32 and 33 of the NEMA EIA Regulations of 18 June 2010 which came into effect on 2 August 2010 relate to the EIA phase. These sections regulate and prescribe the content of the EIA Report and specify the type of supporting information that must accompany the submission of the report to the authorities. Table 2.3 shows how and where the legal requirements are addressed in this DEIAR. In addition, Regulations 54 to 57 relate to the Public Participation Process (PPP) and, specifically, the registration and recording of submissions from I&APs. Appendix II of this DEIA Report contains the PPP undertaken to date. As the comments are received on this DEIAR these will be collated and included in the issues and response report.

The DEIAR presents a summary of the findings and recommendations of all specialist reports in Chapters 8 and 9.

Table 2.3 Legal Requirements for Environmental Impact Assessment Reports

Section	Requirement for EIA Report	Where this is provided
31 (2)(a)(i)	Details of the EAP who prepared the report	Section 1.4.1
31 (2)(a)(ii)	Details of the expertise of the EAP to carry out an environmental impact assessment	Section 1.4.1
31 (2)(b)	Description of the proposed activity	Chapter 7
31 (2)(c)	Description of the property on which the activity is to be undertaken and the location of the activity on the property, or if it is:	Chapter 8
31 (2)(c)(i)	A linear activity, a description of the route of the activity	n/a
31 (2)(d)	A description of the environment that may be affected by the activity and the manner in which the physical, biological, social, economic and cultural aspects of the environment may be affected by the proposed activity	Chapter 8
31 (2)(e)	Details of the public participation process conducted in terms of sub-regulation (1), including:	Chapter 11 Volume II
31 (2)(e)(i)	Steps undertaken in accordance with the plan of study	All specialists reports have been adapted to included separate impact assessments for each of the four components of the proposed development, as per the DEA scoping acceptance letter. Section 2
31 (2)(e)(ii)	A list of persons, organisations and organs of state that were registered as interested and affected parties	Volume II
31 (2)(e)(iii)	A summary of comments received from, and a summary of issues raised by registered interested and affected parties, the date of receipt of these comments and the response of the EAP to those comments	Volume II
31 (2)(e)(iv)	Copies of any representations and comments received from registered interested and affected parties	Volume II
31 (2)(f)	A description of the need and desirability of the proposed activity	Chapter 5



Section	Requirement for EIA Report	Where this is provided
31 (2)(g)	A description of the identified potential alternatives to the proposed activity, including advantages and disadvantages that the proposed activity or alternatives may have on the environment and the community that may be affected by the activity	Chapter 6
31 (2)(h)	An indication of the methodology used in determining the significance of potential environmental impacts	Section 2.4
31 (2)(i)	A description and comparative assessment of all alternatives identified during the environmental impact assessment process	Chapter 6
31 (2)(j)	A summary of the findings and recommendations of any specialist report or report on a specialised process	Chapter 9 Volume III
31 (2)(k)	A description of the environmental issues that were identified during the environmental impact assessment process, an assessment of the significance of each issue and an indication of the extent to which the issue could be addressed by the adoption of mitigation measures	Chapter 9
31 (2)(l)	An assessment of each identified potentially significant impact, including	Chapter 9
31 (2)(l)(i)	Cumulative impacts	Chapter 10
31 (2)(l)(ii)	The nature and extent of the impact	Chapter 9
31 (2)(l)(iii)	The extent and duration of the impact	Chapter 9
31 (2)(l)(iv)	The probability of the impact occurring	Chapter 9
31 (2)(l)(v)	The degree to which the impact can be reversed	Chapter 9
31 (2)(l)(vi)	The degree to which the impact may cause irreplaceable loss of resources; and	Chapter 9
31 (2)(l)(vii)	The degree to which the impact can be mitigated	Chapter 9
31 (2)(m)	A description of any assumptions, uncertainties and gaps in knowledge	Chapter 9 Volume II
31 (2)(n)	A reasoned opinion as to whether the activity should or should not be authorised, and if the opinion is that it should be authorised, any conditions that should be made in respect of that authorisation;	Chapters 12 and 13
31 (2)(0)	An environmental impact statement which contains (i) a summary of key findings of the environmental impact assessment; and (ii) a comparative assessment of the positive and negative implications of the proposed activity and identified alternatives	Chapter 12
31 (2)(p)	A draft environmental management programme containing the aspects contemplated in regulation 33	Appendix B
31 (2)(q)	Copies of any specialist reports and reports on specialised processes complying with regulation 32	Volume III
31 (2)(r)	Any specific information that may be required by the competent authority	
31 (2)(s)	Any other matters required in terms of sections 24(4)(a) and (b) of the Act	



Section	Requirement for EIA Report	Where this is provided
31 (3)	Detailed, written proof of an investigation as required by section 24(4)(b)(i) of the Act and motivation if no reasonable or feasible alternatives, as contemplated in sub regulation 31(2)(g), exist	Chapter 6
Requirements for specialist reports and reports on specialised processes		
32 (3)(a)	Details of the person who prepared the specialist report and their expertise	Volume III
32 (3)(b)	A declaration that the specialist is independent	Appendix A
32 (3)(c)	An indication of the scope of and the purpose for which the specialist report was prepared	Volume III
32 (3)(d)	A description of the methodology adopted in preparing the specialist report or carrying out the specialised process	Volume III
32 (3)(e)	A description of any assumptions made and any uncertainties or gaps in knowledge	Volume III
32 (3)(f)	A description of the findings and potential implications of such findings on the impact of the proposed activity, including identified alternatives, on the environment	Chapter 9 Volume III
32 (3)(g)	Recommendations in respect of any mitigation measures that should be considered by the applicant and the competent authority	Chapter 9 Appendix B (EMPr)
32 (3)(h)	A description of any consultation process that was undertaken during the course of carrying out the study	Chapter 11 Volume II
32 (3)(i)	A summary and copies of any comments that were received during any consultation process	Volume II
32 (3)(j)	Any other information requested by the competent authority	Volume II

2.4 Assessment Techniques for the EIA

Each of the specialist assessments follows a systematic approach to the assessment of impacts, with the principal steps being:

- Description of existing environment/baseline conditions;
- Prediction of likely potential impacts, including cumulative impacts (both positive and negative);
- Assessment of likely potential impacts (positive and negative);
- Identification of appropriate mitigation measures; and
- Assessment of residual (potential) environmental impacts.

2.4.1 Baseline Description

In order to evaluate the potential environmental impacts, information relating to the existing environmental conditions were collected through field and desktop research; this is known as the baseline. Climate change is expected to affect the proposed development site over the lifetime of the proposed development; however, the nature, scale and severity of climate change effects are uncertain. Given this uncertainty, the existing environment is assumed to remain constant throughout the lifetime of the proposed development, and forms the current and future baseline for the impact assessments.



The baseline was used to determine the sensitivity of receptors on and near the proposed grid connection site and what changes may take place during the construction, operation and decommissioning of the proposed grid connection and the impacts, if any, that these changes may have on these receptors.

Within each specialist assessment, the methods of data collection have been discussed with the relevant I&APs. Data was collected from public records and other archive sources and where appropriate field surveys were also carried out.

2.4.2 Identification of Potential Impacts

The identification of potential impacts covers the three phases of the proposed development: construction, operation and decommissioning. During each phase, the potential environmental impacts may be different.

The project team have experience from environmental studies for other projects in the locality of the proposed development as well as other WEFs. The team are therefore able to identify potential impacts addressed in the EIA based on their experience and knowledge of the type of development proposed and the local area. Their inputs informed the scope for the EIA.

Each specialist assessment considered:

- The extent of the impact (local, regional or (inter) national);
- The intensity of the impact (low, medium or high);
- The duration of the impact and its reversibility;
- The probability of the impact occurring (improbable, possible, probable or definite);
- The confidence in the assessment; and
- Cumulative impacts.

Following identification of potential environmental impacts, the baseline information was be used to predict changes to existing conditions, and permit an assessment of the impacts associated with these changes.

A detailed description of the assessment methodology used is presented in Appendix C.

2.4.3 Assessment of Potential Effects

The potential impact that the proposed grid connection may have on each environmental receptor could be influenced by a combination of the sensitivity and importance of the receptor and the predicted degree of alteration from the baseline state (either beneficial or adverse).

Environmental sensitivity (and importance) may be categorised by a multitude of factors, such as the rarity of the species; transformation of natural landscapes or changes to soil quality and land use.

The overall significance of a potential environmental impact is determined by the interaction of the above two factors (i.e., sensitivity/importance and predicted degree of alteration from the baseline).

2.4.4 Cumulative Assessment

By definition, cumulative impacts are those that result from incremental changes caused by past, present or reasonably foreseeable future actions together with the proposed development. Cumulative impacts are the combined impacts of several developments that are different to the impacts from the developments on an individual basis. For example the landscape impact of one WEF may be insignificant, but when combined with another it may become significant.



New proposals for wind energy development have been stimulated by the policy support shown by the South African Government through the implementation of the Renewable Energy Independent Power Procurement programme ("REIPPPP"). The impact of all existing WEFs, approved developments and applications received, within a 100 km radius, was considered in the EIA. The impacts of the proposed development in combination with other approved developments, or developments for which applications have been received, are specifically assessed in the cumulative impacts section of this Draft EIAR. The appropriate extent of cumulative work relevant to each specialist assessment was agreed during the consultation process.

As the proposed development is one of four components of the proposed Umsinde Emoyeni WEF as detailed in Section 1.1 there is potential for cumulative impacts between the four components. As such, the impact of the proposed development is assessed both individually, and cumulatively. In addition, all four components are assessed cumulatively with the neighbouring Ishwati Emoyeni WEF and its associated grid connection (EA has been granted but under appeal), plus other developments in the area for which applications have been lodged to commence the EIA process, and for which in the opinion of the specialists there is a potential for cumulative impacts to arise. To summarise the following cumulative scenarios are assessed:

- Umsinde Emoyeni WEF: Phase 2 and Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 2;
- Cumulative impacts of Umsinde Emoyeni WEF and Grid Phase 1, and Umsinde Emoyeni WEF and Grid Phase 2;
- Cumulative impacts of Umsinde Emoyeni WEF and Grid Phase 1, Umsinde Emoyeni WEF and Grid Phase 2, and Ishwati Emoyeni WEF and Grid; and
- Cumulative impacts of Umsinde Emoyeni WEF and Grid Phase 1, Umsinde Emoyeni WEF and Grid Phase 2, Ishwati Emoyeni WEF and Grid and where relevant other applications which may, dependent on the specialist's studies, result in cumulative effects. This is noted throughout Chapter 7 of this DEIAR.

2.4.5 Mitigation

The EIA proposes measures to avoid, reduce or remedy significant adverse impacts which were identified; these are termed mitigation measures. Where the assessment process identified any significant adverse impacts, mitigation measures were proposed to reduce those impacts where practicable. Such measures include the physical design evolutions such as movement of turbines and management and operational measures. Design alterations such as the route of the servitude to avoid certain sensitive receptors are mitigation embedded into the design of the proposed development, i.e., embedded mitigation.

This strategy of avoidance, reduction and remediation is a hierarchical one which seeks:

- First to avoid potential impacts;
- Then to reduce those which remain; and
- Lastly, where no other measures are possible, to propose compensatory measures.

Each specialist consultant identified appropriate mitigation measures (where relevant).

2.5 Consultation and Participation

2.5.1 EIA Phase Process

The public participation process (PPP) takes place throughout the EIA process (which includes the Scoping phase and the EIA phase). The main purpose of the PPP is:

To identify I&APs that will be affected by the proposed development;



- To identify parties that have an interest in the proposed development and/or the environment under consideration;
- To establish a record of the procedure by which I&APs were identified and afforded the opportunity to participate at all appropriate stages of the process;
- To provide opportunities to I&APs to express their views regarding the scope and content of the environmental reports, including alternatives and issues that are being investigated;
- To provide an opportunity for I&APs to verify that their issues were included and considered in the EIA; and
- To maintain a record of all correspondence and views of I&APs.

Evidence of consultation conducted to date is included in Appendix II. Details on the public participation process during the scoping phase, including public consultation events, notifications and scoping phase consultations with authorities can be found in the Final Scoping Report.

I&AP Identification

The identification of I&APs and/or stakeholders has been carried out in three separate tasks, namely:

- Those identified during the screening process (i.e., by review of available stakeholder information);
- Those identified as directly affected landowners within the proposed development site: and
- Those who registered as a result of the advertising and notification process.

Landowners have been identified through three main mechanisms, namely:

- Available databases from previous projects within the vicinity of the proposed development site;
- Landowner information obtained from a detailed deeds search; and
- One on one consultation with the landowners within the proposed development site.

Occupiers of the affected and adjacent land portions were encouraged throughout the process to participate. Due to the proposed development site covering such a large area, it was difficult to gain access to speak to each individual occupier of the affected and adjacent land portions. Given the lack of interest or comments from land occupiers, it was decided that additional effort should be given to gain comments from them. To this end EIMS undertook to contact the land owners firstly through a notification, asking for assistance from them to supply the contact details for their occupiers of the land, secondly, each land owner was contacted telephonically to gain the contact details. Evidence of this as well as the results of this communication can be found in Volume II – Public Participation Process.

It is the professional opinion of the Public Participation professional (EIMS) as well as the EAP (Arcus) that this is a more than reasonable effort at bringing all affected farm occupiers into the EIA process and including their concerns and comments into the Final Report. It is acknowledged that it is a difficult exercise to identify and engage with all occupiers as many of them are spread across farms but it is felt that through telephonic conversations, information posters and group / focus meetings that adequate public participation has been undertaken.

I&APs are registered on a Microsoft Excel database which has been split into a landowner database and a database containing the information of all other key stakeholders (referred to as key I&APs). The I&AP databases include the full contact details of all parties identified and contacted during the EIA process and all parties who replied to advertisements and other notices, or contacted the PPP consultant regarding the proposed development.



The I&AP databases will be expanded and updated throughout the EIA process.

Issues and Responses Report

An Issues and Responses Report (IRR) has been compiled for the proposed development. This report represents a "living" record of the public consultation process. The IRR captures the following information:

- Date of comment/question;
- Method of comment/question (e.g., public meeting, letter, etc.);
- Name and organisation of the person who made the comment/asked the question;
- The comment/question. The IRR will be grouped according to the themes of the issues and concerns raised; and
- An answer to the question/response to the comment or a reference as to where such information may be obtained in the Scoping Report and EIR.

The DEIAR will be released for a 40 day public review & comment period. All I&APs on the I&AP databases (landowners and key I&APs) will be notified in writing, via letter, fax and/or email of the availability of the DEIAR for review. The following methods will be utilised to notify registered I&APs of the availability of the DEIAR and associated public meeting to present the findings of the report:

- The DEIAR will be made available for public review at the Murraysburg local municipal
 office, Murraysburg Farmers' Co-operative, and the Richmond police station, the
 Ubuntu and Beaufort West local municipalities, as well as the website
 (www.eims.co.za). The comment period for reviewing the DEIAR will be 40 days;
- Notification letters, faxes and/or emails will be distributed to registered I&APs (including all affected landowners) regarding the availability of the DEIAR for comment; and
- A public meeting to present findings of the DEIAR will be arranged and the details thereof included in the notification regarding the availability of the DEIAR.

The DEIAR will then be finalised and notifications issued to all registered I&APs via letters, faxes and/or emails regarding the submission of the FEIAR to the DEA. In addition I&APs will be informed of any material changes made to the DEIAR which are incorporated in the FEIAR. I&APs will have an opportunity to comment on the FEIAR, with any comments submitted directly to the DEA (details of where and to whom to send such comments will be included in the FEIAR availability notification letter).

Copies of the FEIAR will be placed at the Murraysburg local municipal office and Farmers' Co-operative as well as the Richmond police station and library. The FEIAR will also be available at the Ubuntu and Beaufort West local municipalities and on the project website (www.eims.co.za).

All environmental documentation will be made available to the competent authority (the DEA) as well as the:

- Western Cape Department of Environmental Affairs and Development Planning (DEADP);
- Northern Cape Department of Environmental Affairs and Nature Conservation (DENC);
- Beaufort West Local Municipality; and
- Ubuntu Local Municipality.

This step marks the end of the EIA Phase. Once the DEA has reviewed the FEIAR, they will make a decision on the report and subsequently decide on whether or not to grant the Environmental Authorisation.



2.5.1.1 Ongoing Communication

Throughout the project, stakeholders are encouraged to get into contact with the PPP team to raise issues, ask questions or make suggestions. Communication can be via telephone or in written form. Once a contact has been made, the issue/question/suggestion will be logged on the Issues and Responses Report and a response will be provided to the stakeholder.

Registration of I&APs continues throughout the EIA process however comments on the DEIAR need to be received within the specified time periods to ensure they can be taken into account in the FEIAR.

2.5.1.2 Informing stakeholders of the Decision to Grant or Refuse Environmental Authorisation

At the end of the EIA phase, after submission of the Final EIA Report, the relevant competent authority (DEA) will issue an Environmental Authorisation, should the project be approved. Notification regarding the DEA's decision and the appeal procedure will be distributed to all registered I&APs within 12 days of the issuing of the decision. This task will include the advertisement of the Environmental Authorisation in the same newspapers used to advertise the initial project notifications.

3 REVIEW OF APPLICABLE PLANS AND POLICIES RELATING TO RENEWABLE ENERGY

The following section has been produced using the Social Impact Assessment Specialist Report, it provides a high level review of policy and planning documentation at a national, provincial and municipal level relevant to the proposed development, and in support of renewable energy facilities. A full description of each of these policies and plans can be found in Volume II – Specialists Studies.

3.1 Renewable Energy Independent Power Producer Procurement Programme (REIPPPP)

The REIPPPP is the mechanism which the DoE has provided for Independent Power Producers (IPPs), that is private companies, to develop, construct and operate renewable energy facilities in South Africa. Renewable energy in terms of the REIPPPP includes projects making use of any onshore wind,, solar photovoltaic, biomass, biogas, landfill gas, or small hydro technologies.

The REIPPPP is essentially a selection process whereby the DoE evaluates potential renewable energy developments proposed by the IPP's through a competitive bidding process.

The bid is first evaluated to confirm it is compliant with the bidding requirements. This includes having completed the EIA and received an Environmental Authorisation from the competent authority. Compliant bids are then evaluated against the two main criteria: price of electricity from the project (the tariff) and its economic development commitments.

In terms of the project's economic development commitments, bidders must demonstrate how a project would contribute towards elements such as job creation, local content and local manufacturing, rural development and community involvement, education and development of skills, enterprise development, socio-economic development and participation by historically disadvantaged individuals (HDIs). Reporting to demonstrate compliance with commitments made by the project over the life of the project is a strict requirement of the REIPPPP.



The most competitive compliant projects are awarded "Preferred Bidder Status" adjudicated on a 70/30 split between the tariff and project's economic development commitments.

The proposed development is intended to be submitted in Round 5 of the REIPPPP bidding process.

3.2 Policies and Plans

In the SIA the following national, provincial and local level policy and planning documents were reviewed, namely:

3.2.1 National

- National Energy Act (2008);
- White Paper on the Energy Policy of the Republic of South Africa (December 1998);
- White Paper on Renewable Energy (November 2003);
- Integrated Resource Plan (IRP) for South Africa (2010-2030);
- The National Development Plan (2011);
- New Growth Path Framework (2010); and
- National Infrastructure Plan (2012).

3.2.2 Provincial and local

- White Paper on Sustainable Energy for the Western Cape Province (2010);
- The Western Cape Provincial Strategic Plan 2014-2019 (2014);
- The Western Cape Land Use Planning Act, 2014;
- The Western Cape Provincial Spatial Development Framework (2014 Revision);
- The Western Cape Climate Change Response Strategy (2014);
- The Western Cape Infrastructure Framework (2013);
- The Western Cape Green Economy Strategy Framework (2013);
- The One Cape 2040 Strategy (2012);
- The Western Cape Amended Zoning Scheme Regulations for Commercial Renewable Energy Facilities (2011);
- The Western Cape Draft Strategic Plan (2010);
- The Strategic Initiative to Introduce Commercial Land Based Wind Energy Development to the Western Cape Towards a Regional Methodology (2006); and
- The Guidelines for the Management of Development on Mountains, Hills and Ridges in the Western Cape (2002).
- Central Karoo District Municipality Integrated Development Plan (2012-2017);
- Beaufort West Local Municipality Integrated Development Plan (2012-2017).
- Northern Cape Provincial Growth and Development Strategy (2004-2014);
- Northern Cape Climate Change Response Strategy;
- Northern Cape Spatial Development Framework;
- Pixley ka Seme District Municipality Integrated Development Plan (2012-2015);
- Pixley ka Seme District Municipality Spatial Development Framework (2011); and
- Ubuntu Local Municipal Integrated Development Plan (2012-2107).

The findings of the review indicated that renewable energy is strongly supported at a national and local level. At a national level the White Paper on Energy Policy (1998) notes:

Renewable resources generally operate from an unlimited resource base and, as such, can increasingly contribute towards a long-term sustainable energy future; and

The support for renewable energy policy is guided by a rationale that South Africa has a very attractive range of renewable resources, particularly solar and wind and that



renewable applications are in fact the least cost energy service in many cases; more so when social and environmental costs are taken into account.

The IRP 2010 also allocates 43 % of energy generation in South Africa to renewables, while the New Growth Path Framework and the National Infrastructure Plan both support the development of the renewable energy sector.

The development of and investment in renewable energy is also supported by the National Development Plan (NDP), New Growth Path Framework and National Infrastructure Plan, which all make reference to renewable energy. At a provincial level the development of renewable energy is supported by the Northern Cape Provincial Growth and Development Strategy, Northern Cape Provincial Spatial Development Framework, White Paper on Sustainable Energy for the Western Cape, Climate Change Strategy and Action Plan for the Western Cape and Western Cape Growth and Development Strategy.

The findings of the review of the relevant policies and documents pertaining to the energy sector therefore indicate that the renewable energy is supported at a national and provincial level. It is therefore the opinion of the authors that the establishment of the proposed wind energy facility is supported by relevant policies and planning documents. However, the provincial and local policy and planning documents also make reference to the importance of tourism and the region's natural resources. Care therefore needs to be taken to ensure that the development of large renewable energy projects, such as the proposed facility, does not impact on the region's natural resources and the tourism potential of the province.

3.3 International

3.3.1 International Finance Corporation (IFC) Equator Principles (2013)

The Equator Principles are a *risk management framework, adopted by financial institutions, for determining, assessing and managing environmental and social risk in projects and is primarily intended to provide a minimum standard for due diligence to support responsible risk decision-making*¹.

Large-scale infrastructure projects have the potential to result in adverse social and environmental impacts. The Equator Principles, are guidelines adopted by financial institutions involved in the financing of such projects to ensure projects they invest in are developed in a responsible manner. The Equator Principles acknowledge that adverse impacts on ecosystems, communities and climate should be avoided where possible.

The Equator Principles require that an "assessment" takes place to address relevant environmental and social risks, and include measures to minimise, mitigate and offset adverse impacts. This assessment process should comply with the legislative requirements of the Republic of South Africa in relation to the proposed development, and also the applicable IFC Performance Standards. A list of the Performance Standard is provided below:

- 1. Assessment and Management of Environmental and Social Risks and Impacts;
- 2. Labour and Working Conditions;
- 3. Resource Efficiency and Pollution Prevention;
- 4. Community Health, Safety and Security:
- 5. Land Acquisition and Involuntary Resettlement;
- 6. Biodiversity Conservation and Sustainable Management of Living Natural Resources;
- 7. Indigenous Peoples; and
- 8. Cultural Heritage.

¹ Equator Principles available online at http://www.equator-principles.com/



4 THE PROPOSED DEVELOPMENT OF UMSINDE EMOYENI WEF PHASE 1 AND 2 AND ASSOCIATED ELECTRICAL GRID CONNECTION PHASE 1 AND 2

This section of the report provides a description of the proposed development, and how the proposed project is related to the overall development. There are four components to the proposed development, comprising the WEF and associated grid connection, representing two development phases.

- Umsinde Emoyeni WEF: Phase 1;
- Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 1;
- Umsinde Emoyeni WEF: Phase 2 (the 'proposed project'); and
- Electrical Grid Connection and Associated Infrastructure for Umsinde Emoyeni WEF Phase 2.

The two phases of the WEF will each be located within the WEF site boundary as shown on Figure 1.2. One of the two phases of the grid connection will start within the WEF site boundary and continue into the grid site boundary. The other will only be within the WEF site boundary. The grid connections are each assessed separately in their own EIA report.

The capital expenditure for Phase 1 and 2 will be in the region of R 5 billion (2015 Rand value).

4.1 The Proposed Development Site Location

The proposed development site (referred to in this report as the WEF site boundary and the grid site boundary) is located near the town of Murraysburg in the Western Cape Province, with a small portion of the proposed development site transcending into the Northern Cape Province.

The majority of the proposed development site is located within the Beaufort West Local Municipality (BWLM), which is one of three local municipalities that make up the Central Karoo District Municipality (CKDM) in the Western Cape Province. A small section of the proposed development site is also located in the Ubuntu Local Municipality within the Northern Cape Province. The proposed development site is located approximately 7 km northeast of the closest settlement, the town of Murraysburg.

The location of the proposed development site is shown on Figure 1.1.

4.2 Description of the Proposed Development Site

The proposed development site occupies hilly terrain with ephemeral and seasonal drainage features. The altitude varies between 1200 m and 1900 m above mean sea level from west to east with the geology dominated by mudstone, shale and sandstone with numerous dolerite intrusions. The majority of the site is characterised by a land use dominated by extensive sheep grazing with small occurrences, generally to the south, of crop production in alluvial deposits in drainage features. The soils are generally shallow and the annual rainfall is low (approximately 300 mm) and erratic.

The Brak River is the principal watercourse on the proposed development site, running through the far western part. A number of tributaries of the Brak River also flow through the proposed development site, namely:

- Skietkuilspruit (far western part of the grid connection site);
- Snynderskraal River (eastern part of the grid connection site, to the west of the WEF boundary);
- Buffels River (from east to west through the southern part of the WEF site);
- Bakensklip (from east to west, through the northern part of the WEF site); and
- Several unnamed tributaries.



The N1 national road passes through the far western part of the proposed development site, in a southwest-northeast orientation, where it intersects the R63 regional route. The R63 runs from Victoria West (to the northwest) to Graaff-Reinet (to the southeast) through Murraysburg and passes through the southern part of the proposed development site. Three other minor local roads pass through the proposed development site in a northerly direction towards Richmond; one through the grid site (to the west of the WEF Site), one through the centre of the WEF Site and one which passes in and out of the eastern WEF Site (Figure 1.1)

The proposed development site covers a total area of approximately 94 000 hectares (WEF Phase 1 and 2 and Grid connection Phase 1 and 2), of which only a small proportion will be occupied by the final proposed development footprint (it is envisioned that at most 1 - 2 percent of the site will be disturbed)

The proposed development site boundary comprises the following farm parcels:

- Portion 0 (Remaining Extent) Of Farm No. 28 (Swavel Kranse)
- Portion 1 Of Farm No. 29 (Hout Kloof)
- Portion 2 (Kapoksfontein) Of the Farm De Hoop No. 30
- Portion 3 (a portion of Portion1) Of the Farm De Hoop No. 30
- Portion 1 of the Farm Matjeskloof No. 27
- The Farm Voetpad No. 51
- Remaining Extent of Farm 30 (De Hoop)
- Portion 7 (De Tafel)(Portion of Portion 2) of the Farm Driefontein No. 26
- Portion 1 of the Farm MiddelValy No. 52
- Remainder of the Farm Klein Driefontien No. 152
- Portion 3 (portion of portion 1) of the Farm Driefontein No. 26
- Remainder of portion 2 of the Farm Driefontein No. 26
- Portion 10 (a portion of Portion 1) of the Farm Driefontein No. 26
- The Farm Rhenosterfontein No. 50
- Portion 7 (a portion of Portion 6) of the Farm Witteklip No. 32
- Portion 1 of Farm Klein Driefontein No.152
- Portion 2 (portion of portion 9) of the Farm Witteklip No. 32
- Remainder of Portion 1 (Springfontein) of the Farm De Hoop No. 30
- Portion 4 of the Farm De Hoop No. 30
- Portion 4 (a portion of portion 1) of the Farm Driefontein No 26
- Portion 2 (Hartebeesfontein) of the Farm Swavel Kranse No 28
- Remainder of the Farm Leeuwenfontein No. 6
- Portion 2 of the Farm Leeuwenfontein No. 6
- Remainder of Portion 1 (Zwaggershoek-Success) of the Farm Leeuwenfontein No. 6
- Portion 2 (portion of portion 1) of the Farm Allemansfontein No. 7
- Portion 3 (Voorspoed) (Portion of portion 1) of the Farm Leeuwenfontein No. 6
- Portion 4 (Spes Bona) (a portion of portion 1) of the Farm Allemansfontein No. 7
- The Farm Klein Los Kop No. 5
- Portion 3 (Rooi Koppies) of the Farm Driefontein No. 8
- Remainder of the Farm Driefontein No. 8
- Portion 1 (Krieger's Fontein) of the Farm Driefontein No. 8
- The Farm Riet Poort No. 9
- Portion 3 of the Farm Badfontein No. 10
- Remainder of the Farm Schietkuil No. 3
- Portion 2 of the Farm Schietkuil No. 3

Richmond RD



- Portion 1 of the farm Klipplaat No 109²
- Portion 3 (portion of Portion 2) of the farm Klipplaat No 109¹
- Portion 4 (Annex Klipplaat) (a portion of portion 2) of the Farm Klipplaat No 109
- Portion 7 (Middelste Rivier) of the Farm Klipplaat No 109
- Portion 6 Of Farm 109 (Klipplaat)
- The Remainder of Portion 2 of the Farm Klipplaat No. 109
- The Remainder of the Farm Klipplaat No.109

It should be noted that not all of the above mentioned farm portions will be affected by the proposed development, but that these represent the area that has been assessed.

4.3 Transportation of Components

A Transportation Risk Assessment was undertaken for the proposed development. The complete report can be found in Volume III of the Draft EIA report. This section contains a summary of the report. A complete transportation management plan will be undertaken prior to construction, should the project be awarded preferred bidder status.

4.3.1 Main Transport Corridors

The N1 national road that bisects the Central Karoo is a key transport corridor for road-based freight transport, passenger services and private vehicles. This vital link bisects South Africa on a northeast-southwest axis, providing access to and between Limpopo Province, Gauteng, the Free State and the Western Cape. Within the Central Karoo District it links the towns of Beaufort West, Leeu-Gamka, Laingsburg and Matjiesfontein. This road is part of the SANRAL network.

The R61 road which provides access to the Eastern Cape branches off at Beaufort West and goes via Aberdeen or Murraysburg. A second main road transport route, the N12, connects to the N1 south of Beaufort West, providing a link to Oudtshoorn and George. The R63 trunk road connects to the N1 in the northeast of the area and passes to the south through Murraysburg and on to Graaff-Reinet, and to the north, to Victoria West in the Northern Cape. Running parallel to the N1 through the Central Karoo is the long-distance main railway line connecting Cape Town to Johannesburg / Pretoria and the other main urban centres of South Africa.

Wind turbine components can be transported in a number of ways with different truck / trailer combinations and configurations. These issues which will be investigated at a later stage when the transporting contractor and the plant hire companies apply for the necessary permits from the permit issuing authorities.

4.3.2 Nacelle

The heaviest component of a wind turbine is the nacelle (approximately 67 to 85 tons depending on manufacturer and design of the unit). Combined with road-based transport, it has a total vehicle mass of approximately 130 000 kg (for the 85 ton unit). Thus route clearances and permits will be required for transporting the nacelle by road based transport (see example of a road based transport below).

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² Please note that these properties are recorded on the title deed as being in the Richmond RD, Northern Cape Province, however they are in the Murraysburg RD Western Cape Province. The project applicant is assisting the landowner to have the title deed amended so as to reflect the correct Registration Division and Province.





Plate 1: Road-based Transport

4.3.3 Blades

These are the longest component, ranging between 45-60 m, and need to be transported on a specially imported extendible blade transport trailer or in a rigid container with rear steerable dollies. The blades can be transported individually, in pairs or in three's although different manufacturers have different methods of packaging and transporting the blades. The transport vehicle exceeds the dimensional limitations (length) of 22 m and will be allowed under permit provided the trailer is fitted with steerable rear axles or dollies.



Plate 2: 3 x 45 m Blades on extendible Trailers

4.3.4 Tower Sections

The approximately 78 m - 140 m high tower, when assembled, consists of 4 to 5 x approximately 20 m sections varying between 2773 mm and 4190 mm in diameter. Each section is transported separately on a low-bed trailer. Depending on the trailer configuration and height when loaded, some of these components may not meet the dimensional limitations (height and width) but will be permitted under certain permit conditions (see examples below).





Plate 3: 20 m Tower Section on low-bed tri-axial Trailer (Very little ground clearance)

Plate 4: 20 m Tower Section (Better ground clearance)

4.3.5 Transporting Cranes, Mobile Cranes and Other Components

4.3.5.1 Option 1: Crawler Crane & Assembly Crane

One possible option is that the main lift crane that would be capable of performing the required lifts, i.e. lifting the tower sections (of between 29-52 tons) into position, lifting the nacelle (83 tons) to +80 m hub height and lifting the rotor and blades into place, will need to be similar to the Liebherr Crawler Crane LR1750 with a SL8HS (Main Boom and Auxiliary Jib) configuration. A smaller 200 ton Liebherr Mobile Crane LTM 1200-5.1 is also required to lift the components and assist in the assembly of the crawler crane at each turbine location.

Crawler Crane LR1750 with the SL8HS boom system (Main Lifting Crane):

The Crawler Crane will be transported to site in stripped configuration and the heaviest load will be the superstructure and crawler centre section (83 tons). The gross combination mass (truck, trailer and load) will be approximately 133 049 kg. The boom sections, counterweights and other equipment will be transported on conventional tri-axle trailers and then assembled on site and will need a number of truckloads of parts to be mobilised in order to perform the heavy lifts.

Mobile Crane LTM 1200-5.1 (Assembly Crane):

The Liebherr LTM 1200-5.1 crane is a 5 axle vehicle with rubber tyres and will travel to site under its own power. However the counterweights will be transported on conventional tri-axle trailers and then assembled on site. The assembly crane is required to assemble the main lift crane as well as assist in the installation of the wind turbine components.

4.3.5.2 Option 2: GTK 1100 Crane & Assembly Crane

For the wind turbine behind Coega, the GTK 1100 hydraulic crane was used. The GTK 1100 was designed to lift ultra-heavy loads to extreme heights and its potential lies in being deployed on facilities such as wind turbine farms.





Plate 5: Hydraulic GTK 1100 Crane

A key benefit of the GTK 1100 is its fast set-up due to the vertical rigging of the self-erecting tower and it can be operational in four to six hours. The crane has a small footprint of 18 m x 18 m (including the boom set-up) for a minimised job site area and its self-levelling function results in minimal ground preparation. In addition, the crane can operate at these heights with very heavy loads of up to 100 tons without a counterweight. The GTK 1100 can be transported on four truckloads including 2 abnormal trailers (for the boom and crane).

Mobile Crane LTM 1200-5.1 (Assembly Crane):

As above - a smaller 200 ton Liebherr Mobile Crane LTM 1200-5.1 is also required to lift the components and assist in the assembly of the hydraulic crane at each turbine location.

In addition to transporting the specialised lifting equipment, the normal civil engineering construction materials, plant and equipment will need to be brought to the site (e.g. sand, stone, cement, concrete batching plant, gravel for road building purposes, excavators, trucks, graders, compaction equipment, cement mixers, transformers in the sub-station, cabling, transmission pylons etc.). Other components such as electrical cables, pylons, substation transformers will also be transported to site during construction.

4.3.6 Port of Entry

Two ports where assessed by Jeffares and Green as possible entry points for imported wind turbine components, Coega and Cape Town. The preferred option will be Coega, as this port is closer to the site, in terms of travel distance than Cape Town.

This port is a relatively new facility and has handled a Vestas V90 Turbine unit that has been installed on the hill behind Coega. The port has large areas available for leasing as storage areas and good access to the local road network.

There are various options for offloading and handling the components, but the most economical would be to commission a bulk carrier with on-board cranes to offload onto transport vehicles and taken directly to site or placed in a leased storage area at the port.

This port is very well equipped to handle the receiving and storage of components.



4.3.6.1 Transportation from Port to Site

Where required, existing public roads may need to be upgraded along the proposed equipment transport route to allow for the transportation and delivery of wind turbine components and other associated infrastructure components.

The national roads on the potential national access routes are generally of high standard and many of the structures have been assessed for load bearing capacity and height clearance in the past.

The roads along the local access routes (such as the R75 and R63) seem to be generally in good condition. The local access routes will have to be inspected via visual assessment by the contractor prior to construction as there are several passes with sharp bends and gradients that might exceed the possible maximum gradient for an abnormal loads truck to manage as well as low Telkom or other lines. It is recommended to approach the site from the south (from the R63).

Turbine supplier/s or the contractor selected for implementation would be responsible for the transportation of wind turbine components to site.

5 NEED AND DESIRABILITY OF THE PROPOSED WIND ENERGY FACILITY (INCLUDING THE PROPOSED PROJECT)

Wind energy facilities can play a role in mitigating or reducing climate change, addressing South Africa's energy resource constraints and producing low-cost energy. In addition, operational wind energy facilities in South Africa contribute significantly to the economic development of the areas in which they are located through the requirements of the REIPPPP adjudication process. Section 5 highlights the national, provincial and local plans and policies that are in support of renewable energy facilities. Through this documentation, it is demonstrated that at all levels of governance, policy supports the development of renewable energy in order to address energy supply issues, and to promote economic growth in South Africa.

Reference is made to the Western Cape Department of Environmental Affairs and Development Planning's 2010 Guideline on Need and Desirability³ which states that while the "concept of need and desirability relates to the type of development being proposed, essentially, the concept of need and desirability can be explained in terms of the general meaning of its two components in which need refers to time and desirability to place – i.e. is this the right time and is it the right place for locating the type of land-use/activity being proposed? Need and desirability can be equated to wise use of land – i.e. the question of what is the most sustainable use of land."

In other words it answers the question of whether the activity is being proposed at the right time in the right place. The guidelines pose a number of questions that should be considered in this investigation, which are addressed in the section below. These are further expanded in Sections 5.1-5.6. This section of the report was completed post impact assessment by specialists.

The proposed development's land use is in line with the relevant Spatial Development Framework and projects and programmes identified as priorities by the credible IDP.

• The National Development Plan (NDP) – Vision for 2030 (National Planning Commission, 2011) identifies 'energy' as a key area for investment in infrastructure, with an objective of at least 20 000MW of capacity to come from renewable sources.

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³ DEA&DP's (2010) Guideline on Need and Desirability, EIA Guideline and Information Document Series. Western Cape Department of Environmental Affairs & Development Planning (D:EA&DP).



- The Western Cape Spatial Development Framework (SDF) names energy diversification as a key policy that must be pursued. It states that emergent IPPs and sustainable energy producers must be supported and encouraged to thrive in the rural areas as means to uplift stagnating economies. It also encourages and supports renewable energy generation at scale for climate change mitigation.
- The proposed development is in line with the Beaufort West Local Municipality Integrated Development Plan (IDP), which states 'Basic Service delivery and infrastructure development' including electricity, as well as local economic development as key performance areas.

Development of this type of land use should occur here at this point in time.

- The proposed development itself will not cause a significant change in land use, as the development site is primarily low intensity agriculture (sheep grazing), which can still proceed once the development is constructed.
- The proposed the Umsinde Emoyeni WEF will contribute positively towards the creation of employment and local economic development, in an area with high levels of unemployment and low levels of economic growth. The area is not suitable for alternative more profitable types of land use.
- The NSP, SDF and IDP call for the promotion of energy infrastructure and renewable energy in particular.

The community and area need the activity, which is a societal priority.

- The NDP identifies energy infrastructure as a key investment area and the country is facing a national energy crisis.
- The region suffers from a stagnating economy with low levels of economic growth and high unemployment rates. The Western Cape SDF supports energy developments particularly in these rural areas to combat this problem. The proposed development of the Umsinde Emoyeni WEF will create jobs and contribute towards socio-economic development in an area with otherwise few opportunities.

There is adequate capacity for the required services currently available and no additional capacity must be created to cater for the development.

- The existing Eskom Gamma Substation is able to provide connection to the national grid, and the connecting Ishwati Emoyeni WEF through or to which the grid connection will run has received Environmental Authorisation, but currently under appeal.
- Any water required during construction will be sourced from existing boreholes or if additional water is required this would be delivered in by tankers.
- Waste removal will be in accordance with best practice as per the EMPr by qualified waste removal contractors to the nearest registered landfill.
- Portable sanitation facilities will be utilised during construction, so that no connection to the local sewerage system will be required.

The proposed development is not provided for in municipal planning, however the overall effect will be beneficial to the municipality.

- Any additional infrastructure required will be provided and maintained by the applicant. There is therefore no cost involved to the municipality.
- The land has low agricultural potential and the economic yield is currently low. The construction of the proposed Umsinde Emoyeni WEF will lead to an increased income for the property owners of the land that the servitude and WEF are on.

The proposed development is part of a national programme to address an issue of national concern.



- The National Integrated Resource Plan for Electricity (IRP2) (2011) states that 42 % of the national electricity supply should come from renewable energy sources by 2030. The proposed development will contribute towards this goal.
- The proposed development of Umsinde Emoyeni WEF fall under the National Infrastructure Plan.

The proposed development is the best practicable environmental option for this site.

- The proposed development of Umsinde Emoyeni WEF will contribute towards lower carbon emission goals to combat climate change and provide cleaner energy than coal which currently makes up the large majority of the national energy mix.
- The current land use is non-arable, low-potential grazing land with a low per m² yield. Therefore the opportunity cost of not proceeding is high in terms of yield per m².
- The preferred alternative minimises negative environmental impacts.

The approval of this application will not compromise the integrity of the existing approved and credible municipal IDP and SDF as agreed to by the relevant authorities.

- The Beaufort West IDP supports the improvement of the local electricity supply and the improvement of electrical infrastructure, as well as local economic development, which the proposed activity will contribute to.
- The proposed development is supported by the Western Cape SDF, which promotes IPPs and renewable energy developments.

The approval of this application will not compromise the integrity of the existing environmental management priorities for the area.

Throughout the EIA process Critical Biodiversity Areas (CBAs), ecological priority
areas as well as sensitive areas and no-go areas in the proposed development site
were identified through specialist input. The presented alternatives avoid these areas
and considered these in the design of the proposed grid connection as well as the
design of the Umsinde Emoyeni WEF turbine layout. Therefore any negative
environmental impacts are minimised. Mitigation measures have been identified to
further minimise negative impacts.

Location factors favour this land use in this area.

- The region was identified through a wind mapping process as being extremely favourable for wind energy facilities in terms of wind resources. A variety of alternative locations were considered and this process is detailed in this EIA Report (Section 5.1). In addition rood road access, favourable terrain and landowner support were factors contributing to site selection.
- Land use will not change significantly as low intensity grazing can continue in the area post-construction.

The predicted impacts on sensitive natural and cultural areas will be of overall low-medium significance with the implantation of mitigation measures.

- Detailed specialist impact assessments were conducted through the EIA process which identified potential impacts and predicted their significance. No-go and sensitive areas were identified and the design of the Umsinde Emoyeni WEF took these into consideration. Any future layout changes will also adhere to these identified no-go areas.
- Mitigation measures were identified by the specialists that minimise environmental impacts and lower the significance rating of these impacts.

The proposed development will have an impact of low negative significance on people's well-being and a medium negative impact on visual receptors.



- The SIA found any health risks (noise, shadow, flicker and electro-magnetic radiation) from the proposed Umsinde Emoyeni WEF to be of **low negative** significance.
- The impact of noise associated with the Umsinde Emoyeni WEF was determined as of low negative significance by the noise impact specialist study.
- The visual impact of the proposed development will be of medium negative significance with mitigation measures as determined by a specialist study on visual impacts.

Positive social impacts of the proposed development will outweigh negative social impacts.

- The social impact assessment (SIA) found the construction phase to have a high
 positive impact with enhancements on creation of employment and business
 opportunities, and the operational phase to have a medium positive significance.
- The establishment of a community trust funded by the proposed development would be of **high positive** significance with enhancements.
- The promotion of clean, renewable energy will have a medium positive impact on the region.
- The impact of a benefit from technical advice for local farmers associated with the proposed development was assessed as of **low positive** significance in the SIA.
- Improved cell phone reception resulting from the proposed development would be of **low positive** significance.
- The presence of construction workers and an influx of job seekers associated with the
 construction phase of the proposed development would both be of **low negative**significance to local communities with mitigation.
- The risk to safety, livestock and farm infrastructure would be of very low negative significance with mitigation, and the risk of grass fires would be of **low negative** significance with mitigation.
- Impacts associated with construction vehicles would be of low negative significance.
- The impact on farmland and loss of productive land would be of **very low negative** significance with mitigation.
- The impact on tourism by the proposed development will be of low negative significance

The proposed development infrastructure will not result in unacceptable opportunity costs.

- The current land use is low-intensity grazing and the land is not suitable for other agricultural uses. The yield per m2 is very low.
- The proposed development will increase the yield per m² as the landowners will be paid for the use of their land. This could increase agricultural investments in the area.
- The opportunity cost of not proceeding with the proposed development is therefore high.

It is likely that the proposed development will have negative and positive cumulative impacts

Cumulative impacts are assessed in Section 10 of this report. Should mitigation
recommendations supplied by each specialists not be applied appropriately the
proposed development combined with other facilities proposed in 100km radius has
the potential to have high combined negative cumulative impacts on biodiversity.

The proposed development will impact on the sense of place

- The social impact assessment, the visual impact assessment as well as the heritage impact assessment have all taken this into account in their assessment report.
- The proposed related infrastructure, such as powerlines, access roads, substation and O&M buildings may result in potential visual intrusion of the industrial infrastructure on the Karoo's rural 'sense of place'.



- The visual impact and the significance thereof associated with a 140 MW WEF on the areas sense of place is likely to vary from individual to individual.
- Visual impact associated with the proposed WEF and the potential impact on the areas rural sense of place from a social perspective.
- Although this landscape has been assigned a high grade in terms of its quality, the proponent has gone to some lengths to design both phases 1 and 2 to involve the most inhospitable and remote parts of the project area which means that much of the high scenic amenity value areas will be conserved albeit that elements of the proposed facilities will be visible. Farms situated on the valley floors will probably not be seriously impacted to changes in sense of place, although the overall natural qualities of the project areas and aesthetic qualities will be impacted.
- The remoteness of areas selected for especially phase 1 of Umsinde Emoyeni has mitigated somewhat this impact.

The proposed land use will not set a precedent.

- The proposed development will not lead to a change in the current agricultural land use in the area. The zoning, should the development be constructed, will be amended from agriculture to agriculture 1.
- The adjacent Ishwati Emoyeni WEF has been granted environmental authorisation (currently under appeal), and will most likely be constructed should it be awarded preferred bidder status.

The proposed development infrastructure will not affect any person's rights.

- Section 24 of Chapter 2 (The Bill of Rights) of The Constitution of South Africa states
 that everyone has the right to an environment that is not harmful to their wellbeing,
 and to have the environment protected for the benefit of present and future
 generations through reasonable legislative and other measures that prevent pollution
 and ecological degradation, promote conservation and secure ecologically sustainable
 development, and use of natural resources while promoting justifiable economic and
 social developments
- The proposed Umsinde WEF will contribute towards the prevention of pollution and ecological degradation as well as the promotion of sustainable development and use of natural resources through the Umsinde Emoyeni WEF. Wind energy has a much smaller carbon footprint than coal, which is currently the dominant form of electricity generated in South Africa.

The proposed development will not compromise the 'urban edge'.

• The proposed development is outside of any urban areas. The closest town is Murraysburg, which is 7 km away.

5.1 Wind Resource at Umsinde Emoyeni

Wind energy projects are characterised by a number of additional factors, besides the wind resource, that make a particular site a viable alternative. These include topography, proximity to and capacity of the national electricity grid, site accessibility, availability of land and land use, as well as possible environmental and permitting constraints. The site selection process undertaken (see Site Selection and Alternative Section below) took into account a high-level assessment of various opportunities and constraints which may be applicable at a regional level before narrowing its focus on potential individual wind energy facilities at a local and site specific level.

WDSA identified several potential project sites by considering the available wind resource data using wind mapping technology and a suite of world-leading atmospheric modelling



and wind energy prospecting tools such as WindScape™ and RaptorNL™. These tools are proprietary software that has been developed by Windlab's WindScape Institute in Australia, one of the world's leading wind mapping institutions. This in-house capability enables WDSA to identify regions with promising wind resource at a very early stage of the project with significantly higher certainty than would be possible otherwise, thereby improving the ability to identify economically viable sites. Once a site has been identified a 'Virtual Wind Farm' is modelled to understand the potential for a wind farm project at the site.

The wind resource in the area and on these sites specifically is competitive by national and international comparison. This is evidenced by the awarding of projects by the Department of Energy on neighbouring properties as well as data collected by on-site meteorological masts. Windlab has monitored the wind speeds at the site with 4 tall monitoring towers and 2 sonic based measurement systems (SODARs) since August 2012. The analysis of the data shows that the wind speeds at the site are in excess of 7.5 m/s at all monitoring locations (with all but one location above 8 m/s). This is well above the wind speeds recorded at many projects that are currently in operation or construction in South Africa. The fairly unidirectional wind allows for the placement of turbines in close proximity to each other along the top of ridges with a reduced internal wake effect. This further supports productivity and efficiency and reduced impact. Umsinde Wind Energy Facility is ideally located for energy generation.

Based on their preliminary assessment of the wind resource from these measurements, EWFP have determined that the proposed Umsinde Emoyeni Wind Energy Facility would generate sufficient energy to support an economically viable wind energy project.

5.2 Climate Change

The scientific consensus on climate change is that climate is changing and that these changes are in large part caused by human activities⁴. Of these human activities, increase in carbon dioxide (CO₂) levels due to emissions from fossil fuel combustion is regarded as a significant contributor to anthropogenic climate change.

South Africa is one of the world's largest emitters of CO₂ in absolute and per capita terms.

The following climate change impacts have been predicted in relation specifically to South Africa⁵:

- South Africa's coastal regions will warm by around 1-2°C by about 2050 and around 3-4°C by about 2100;
- South Africa's interior regions will warm by around 3-4°C by about 2050 and around 6-7°C by about 2100;
- There will be significant changes in rainfall patterns and this, coupled with increased evaporation, will result in significant changes in respect of water availability;
- Our biodiversity will be severely impacted, especially the grasslands, fynbos and succulent Karoo where a high level of extinction is predicted;
- Small scale and homestead farmers in dry lands are most vulnerable to climate change and although intensive irrigated agriculture is better off than these farmers, irrigated lands remain vulnerable to reductions in available water;
- Some predictions suggest that maize production in summer rainfall areas and fruit and cereal production in winter rainfall areas may be badly affected;
- Commercial forestry is vulnerable to an increased frequency of wildfires and changes in available water in south-western regions;
- Rangelands are vulnerable to bush encroachment which reduces grazing lands;

⁴ http://adsabs.harvard.edu/abs/2013ERL.....8b4024C

⁵ http://www.cop17-cmp7durban.com/en/south-africa-on-climate-change/effects-of-climate-change-on-south-africa.html



- Alien invasive plant species are likely to spread more and have an ever-increasing negative impact on water resources;
- Although strong trends have already been detected in our seas, including rising sea levels and the warming of the Agulhas current and parts of the Benguela current, we are not yet sure what impacts these could have on our seas, the creatures living in the seas or on the communities dependant on the sea;
- Because of our already poor health profile, South Africans are specifically vulnerable to new or exacerbated health threats resulting from climate change. For example, some effects of climate change may already be occurring due to changes in rainfall (droughts and floods) and temperature extremes and Cholera outbreaks have been associated with extreme weather events, especially in poor, high density settlements;
- There will be an increase in the frequency and severity of extreme weather events. Damage costs due to extreme weather-related events (flooding, fire, storms and drought) have already been conservatively estimated at being roughly 1 billion rand per year between 2000 and 2009.

As explained in National Treasury's Carbon Tax Policy Paper (May, 2013)⁶, addressing the challenges of climate change through facilitating a viable and fair transition to a low-carbon economy is essential to ensure an environmentally sustainable economic development and growth path for South Africa. Further the Policy Paper states that the South African government is of the view that South Africa needs to reduce its greenhouse gas emissions while working to ensure economic growth, increase employment, and reduce poverty and inequality⁷.

Under the Copenhagen Accord⁸, South Africa pledged in 2009 to ensure that its greenhouse gas emissions deviate from the business-as-usual growth trajectory by around 34 per cent by 2020 and 42 per cent by 2025.

Renewable energy projects will play a significant role in assisting the transition to a low-carbon economy.

5.3 Energy Constraint

South Africa faces major energy constraints, with the country's energy operating reserve margin i.e., the amount of electric generation resources planned to be available in the electricity generation system, as compared to the system's expected maximum demand for the year, of currently between 0 % - 5 %. Internationally, reserve margin requirements are usually kept at about 15 % of total demand. To ensure that South Africa's economy can continue to grow, the energy constraint can be addressed by constructing additional electricity generators.

WEFs in particular have a relatively short construction period when compared to other conventional generation technologies of the same scale, meaning that much-needed power can be added to the grid from WEFs in the short term.

5.4 Diversification and Decentralisation of Supply

With its abundant coal supplies, approximately 92.6 % of South Africa's energy needs are currently met through coal-fired generators, with nuclear energy contributing 5.7 % and the balance by pumped storage (1.2 %), hydroelectric (0.5 %) and gas turbines (0.1 %).

⁶ National TreasuryCarbon Tax Policy Paper. Available online

http://www.treasury.gov.za/public%20comments/Carbon%20Tax%20Policy%20Paper%202013.pdf

http://www.treasury.gov.za/public%20comments/Carbon%20Tax%20Policy%20Paper%202013.pdf

⁸ Copenhagen Accord https://unfccc.int/meetings/copenhagen_dec_2009/items/5262.php



Electricity generation is dominated by state-owned power company Eskom, which currently produces over 96.7 % of the power used in the country.

A diversification of energy supplies, particularly with respect to renewable energy sources, would lead to greater energy security and economic and environmental benefits.

The deployment of various renewable technologies increases the diversity of electricity sources and, through local decentralised generation, contributes to the flexibility of the system and its resistance to central shocks.

According to the International Energy Agency, "renewable energy resources ... exist virtually everywhere, in contrast to other energy sources, which are concentrated in a limited number of countries. Reduced energy intensity, as well as geographical and technological diversification of energy sources, would result in far-reaching energy security and economic benefits."¹⁰

Progress in this regard has been made under the DoE REIPPPP (Section 3.1), with 64 approved wind, solar, small hydro and bioenergy projects at various stages of development in the first three bidding windows of the REIPPPP, including 1,984 MW of wind power. According to the DoE's Integrated Resource Plan for Electricity 2010-2030, South Africa is aiming to procure 9,200 MW of wind power by 2030. Further information on the REIPPPP and the Integrated Resource Plan are presented in Section 3.1 this Draft Scoping Report.

5.5 Reduced Cost of Energy

In terms of cost, wind energy is globally one of the cheapest forms of new generation capacity available¹¹. Under the REIPPPP, the fully-indexed tariffs for wind energy projects have dropped from R1.15/kilowatt hour (kWh) to as low as 66.4 c/kWh, representing globally very competitive prices for energy generation. With Eskom currently producing power at 60 c/kWh and with electricity from the coal-fired power stations currently under construction expected to cost more than 97 c/kWh¹², wind energy is one of the lowest cost forms of new generation capacity in South Africa.

In addition to the levelised cost of developing, financing, constructing, operating and decommissioning energy generating facilities, all energy generators produce an external cost (or externality) such as the additional indirect costs incurred by society and the environment, including health, climate change, environmental, mining and water costs.

WEFs produce relatively small external costs when compared to other energy generation technologies. Any externalities can be considered positive in the form of local ownership of the project, local job creation and zero pollution resulting from Wind Farms.

5.6 Economic Development and Job Creation

The REIPPPP requires Economic Development ("ED") commitments from onshore wind energy projects and projects are adjudicated according to their ED commitments. The main ED beneficiaries of approved projects are currently communities living within a 50 km radius of renewable energy facilities. Projects are bid and thereafter adjudicated according to tariff (70 percent) and Economic Development (30 percent). There is therefore an incentive for projects to focus on Economic development of the local community and to assign as much

⁹ http://www.usea.org/sites/default/files/event-file/497/South Africa Country Presentation.pdf

¹⁰ www.iea.org/textbase/npsum/ETP2012SUM.pdf

¹¹ https://about.bnef.com/press-releases/renewable-energy-now-cheaper-than-new-fossil-fuels-in-australia/http://www.bloomberg.com/news/2013-02-06/australia-wind-energy-cheaper-than-coal-natural-gas-bnef-says.html http://www.eia.gov/forecasts/aeo/electricity_generation.cfm

¹² http://mg.co.za/article/2012-08-24-00-eskom-grilled-on-power-price



revenue, jobs, procurement etc. to local people as well as South African companies and people as possible in order to stand a chance of having a successful project.

Projects are adjudicated according to the following points:

Economic Development Elements	Weighting
Job Creation	25 %
Local Content	25 %
Ownership	15 %
Management Control	5 %
Preferential Procurement	10 %
Enterprise Development	5 %
Socio-Economic Development	15 %
Total	100 %
Total points	30 points

A number of these elements will have a significant and positive impact on the Local Community.

In terms of job creation, bidders are required to indicate the actual number of jobs that will be created for South African citizens, Skilled People, Black People, Skilled Black People and Citizens from the Local Communities. Significant skilled and unskilled job opportunities will be created in the Local Communities, particularly during the construction period.

For Ownership, bidders are required to indicate the total shareholding of the Project Company in the hands of Black People and Local Communities. The minimum ownership percentage for Local Community is 2.5 % but projects have committed up to 40% Local Community Ownership in order to have a competitive project. Broad-based community trusts are established as a vehicle for Local Community Ownership to received dividend revenue from an operating project that will be invested in socio-economic development imperatives as determined by trustees. The ownership stake is funded either through debt or through equity partners ("a free-carry").

The Socio-Economic Development and Enterprise Development commitments require a percentage of gross revenue from the operating wind farm to be invested in education, health, small business development etc. Projects are required to commit at least 1 % of gross revenue towards socio-economic development. As an indication, 1 % of gross revenue of a 140 MW wind farm, with a capacity factor of 35 % and a tariff of 80 c/kWh would equal approximately R3.5 m/year (and R68 m over the 20 year operation period of a project). Projects in the REIPPPP receive additional points if the socio-economic and enterprise development investments are committed to be invested in the Local Community.

WEFs in South Africa will create skilled and unskilled jobs, particularly during the construction period. Under the REIPPPP, projects are incentivised to maximise the direct job creation opportunities, particularly for people in the communities surrounding the project.

WEFs tend to be constructed in rural areas with small communities and limited infrastructure and social amenities. A wind farm would create indirect jobs in accommodation, catering and other services that would support a wind farm and cater for the material and social needs of wind farm workers.

Localisation is considered one of the major contributors to job creation and general improvement of the economy of South Africa. Localisation through the construction of new manufacturing facilities to build wind turbine towers and other turbine components in South Africa is currently progressing.



Wind energy can provide technical skills to South Africans and thus improve the technical skills profile of the country and the regions where wind energy facilities are located. Through the REIPPPP, developers' own initiatives and through support from international donor agencies, a number of young South Africans are being trained on various aspects of wind farm construction and operation.

These projects, if successfully implemented, have the potential to transform for the better key development areas of South Africa and would assist South Africa meet its development goals while meeting its carbon emission reduction targets as per international protocols.

6 ALTERNATIVES ASSESSMENT

Alternatives are different means of meeting the general purpose and need of a proposed development and may include alternative sites, alternative layouts/designs, alternative technologies and/or the no development alternative.

Chapter 5 above has provided an introduction for the need for the development, including an explanation as to why wind energy can be considered in some regards, as a preferential alternative of meeting the need for increased electricity demand over other source of generation such as fossil fuel. This includes:

- Climate change;
- Energy constraint;
- Diversification and decentralisation of supply;
- Costs; and
- Economic Development.

Chapter 5 therefore demonstrates why wind energy can be considered a preferential alternative in terms of electricity generation. The following section considers the alternatives in relation to the proposed development site specifically.

The EIA Regulations indicate that alternatives that are considered in an assessment process should be reasonable and feasible and that I&APs should be provided with an opportunity to provide inputs into the process of formulating alternatives.

The assessment of alternatives should, as a minimum, include the following:

- The consideration of the No Development alternative as a baseline scenario;
- A comparison of reasonable and feasible selected alternatives; and
- The provision of reasons for the elimination of an alternative.

6.1 The No Development Scenario

The 'No Development' scenario assumes that the proposed development does not proceed. It is equivalent to the future baseline scenario in the absence of the proposed development.

Relative to the proposed development, the implications of the 'No Development' scenario include:

- The land-use remains agricultural with no further benefits derived from the implementation of a complementary land use;
- There is no change in the current landscape or environmental baseline;
- Whilst no WEF development will occur on site, other wind energy projects go ahead as planned in the vicinity of the site;
- No additional electricity will be generated on-site or supplied through means of renewable energy resources. This would have implications for the South African Government in achieving its proposed renewable energy target;
- There is no opportunity for additional employment in the local area where job creation is identified as a key priority; and



• The local Economic Development benefits associated with the proposed project's REIPPPP commitments will not be realised.

South Africa, like many nations in the world, faces serious electricity and water shortages due to its heavy dependency on fossil fuels and increase in demand. There is therefore a strong need for additional electricity generation options to be developed.

The purpose of the proposed development is to generate renewable electricity and export this to the national grid. Many other socio-economic and environmental benefits will result from the proposed development such as:

- Reduced air pollution emissions burning fossil fuels generates CO₂ emissions which contributes to global warming. In addition burning fossil fuels produces emissions of sulphurous and nitrous oxides which are hazardous to human health and impact on ecosystem stability;
- Water resource saving conventional coal fired power stations use large quantities of water during their cooling processes. WEFs require limited amounts of water during construction and almost no water during operation. As a water stressed country South Africa should be conserving such resources wherever possible;
- Improved energy security renewables can often be deployed in a decentralised way close to consumers improving grid strength while reduce expensive transmission and distribution losses. They also contribute to a diverse energy portfolio;
- Exploit significant natural renewable energy resources biomass, solar and wind resources remain largely unexploited;
- Sustainable energy solution The uptake of renewable energy technology addresses the country's energy needs in a sustainable manner, generating electricity to meet growing demands in a manner which is sustainable for future generations.
- Employment creation and other local economic benefits associated with support for a new industry in the South African economy.

The 'No Development' alternative will not assist the government in addressing climate change, nor will it assist in supplying the increasing electricity demand within the country.

Climate change is widely considered by environmental professionals as one of the single largest threats to the environment on a local, national and global scale. As such, the 'No Development' alternative is not a preferred alternative.

The Social Impact Assessment found that the proposed development would create the potential for a positive effect of high significance for Murraysburg and BWLM with the establishment of a community trust and the No Development alternative would result in a lost opportunity of medium negative significance for Murraysburg and the BWLM, as well as for South Africa to supplement its current energy needs with renewable energy.

6.2 Site Selection Process and Criteria

Once a site has been identified as a possibility, Windlab model a 'Virtual Wind Farm' to understand the potential for a wind farm project at the site. If the site shows potential, the landowner is approached and the land secured by means of a long-term lease. Once this has occurred the next step is for Monitoring and Pre-feasibility.

During the Monitoring and Pre-feasibility stage a monitoring mast is erected on preferred project sites to measure on site wind. A minimum of 12-months data collection is required in order for the wind data to be considered bankable The Pre-feasibility part of this stage includes a range of preliminarily considerations which are investigated to evaluate the project sites:

1. Grid connection options and capacity availability on the existing national grid;



- 2. The feasibility of site access;
- 3. Technical construction issues such as geological conditions and topography;
- 4. Preliminary high level environmental considerations regarding the presence of internationally, nationally, provincial and local protected areas, identified heritage sites, hydrology (including perennial and no-perennial waterways, dams and wetlands, etc.), location of houses, roads etc. based on publically available data or preliminary on-site investigations. Publically available data is sourced from sources such as the Endangered Wildlife Trust (EWT), Cape Nature, Birdlife SA, SANBI, the avian sensitivity map, local wildlife groups and includes any other publically available georeferenced environmental data of South Africa. At this stage of a development initial consultation with key statutory and non-statutory organisations such as Birdlife SA, EWT and Provincial/National Department of Environmental Affairs may be completed. At some sites WDSA chooses to complete pre-feasibility bird and bat studies to collect preliminary information (Note: this does not form part of the 12-month bird or bat monitoring study).

Only if no initial, high level issues are identified, will projects proceed to the next stage.

The next stage is Full feasibility, which includes the scoping and EIA process. The aim of this phase is to address the project at a more detailed level, so as to advance the decision on if the project should proceed, and if so, what are the limitation and constraints to development. This includes consideration of key commercial, environmental, technical and legal issues. The aim of WDSA for this stage is to inform the decision that the site can be financed and constructed. Since WDSA makes a firm commitment towards the project at this point, this is a very important step in the selection process of project sites and the moment when the project is introduced into the public domain. The EIA is one of the key actions identifying site specific environmental feasibility and constraints at the Full Feasibility stage. The EIA therefore forms an important stage in informing the progression of the project, its design, and facilitates the introduction to the public.

In brief, the selection process is a detailed process of identification and elimination of sites and starts with identifying a potentially viable site through the presence of suitable wind resource. This is done at a macro scale using wind modelling techniques. Areas with favourable wind regimes at this scale can then be scaled down using more refined modelling techniques, and the process of ruling out sites through considering applicable constraints. Sites which are found to be suitable in terms of both wind resource and constraints, including environment considerations, are taken forward to the application for Environmental Authorisation through the EIA process.

WDSA has been and continues to develop a portfolio of sites across South Africa including sites in the Western Cape. The proposed development - Umsinde Emoyeni Project was selected out of WDSA's portfolio based on anticipated wind resource (high wind speeds), proximity to existing grid infrastructure, land availability, minimum technical constraints from a construction perspective and absence of high level environmental issues at the Monitoring and Pre-feasibility stage.

Further on-site wind monitoring is currently underway from four 80 m anemometer masts and several SODAR devices in order to confirm the wind resource on site and improve the accuracy of existing wind data as well as to inform the most efficient turbine layout. The preliminary project layout has been further evaluated and refined as part of the EIA process.

The table below provides further detail on the site selection process in relation to the proposed development, which was selected based on consideration of a range of potential sites at the time. This does not present the full WDSA portfolio of projects as this changes with time. It reflects the projects being considered at the time of selection of the Umsinde Emoyeni Project to be taken forward to the Full Feasibility stage, including the EIA process.



Table 5 Site Selection Process

	Site A	Site B	Site C	Site D	Site E	Site F	Site G	Site H	Site I	Umsinde Emoyeni
Location Descriptor	Western Cape	Western Cape	Eastern Cape	Eastern Cape	Western Cape	Western Cape	Northern Cape	Eastern Cape	Northern Cape	Western Cape/Northern Cape
Wind Resource	Good	Good	Good	Poor	Moderate	Good	Good	Good	Moderate	Good
Grid Connection	Long distance to grid connection but available	Limited connection capacity available	Available	Limited connection capacity available	Very limited connection capacity available	Very limited connection capacity available	Available	Available	Available	Available
Land Use and Land Availability	Suitable land use, ability to secure unknown	Some areas of cultivated land	Unable to secure	Suitable land use and able to secure	Some areas of cultivated land, unable to secure some parts of the area of interest	Suitable land use but limited land area available for a project	Secured by another developer	Suitable land use and able to secure	Suitable land use and able to secure	Suitable land use and able to secure
Site Access	Moderate	Good	Moderate	Good	Good	Good	Good	Good	Good	Good
Environmental Sensitivity	High sensitivity, close to protected areas, extreme visual sensitivity	High sensitivity, close to protected areas, extreme visual sensitivity, avian sensitivity concerns	Medium sensitivity	Low-medium sensitivity	Medium sensitivity, avian sensitivity concerns	Medium sensitivity but highly constrained	Medium sensitivity	Medium sensitivity	Medium sensitivity	Medium sensitivity
Status of Development	Not advanced	Not advanced	Not advanced	Not advanced	Not advanced	Not advanced	Not advanced	In progress, not ready to commence full feasibility phase	In progress, not ready to commence full feasibility phase	In progress, advanced to full feasibility phase



As is shown by Table 5 above, numerous alternative sites were discounted at the site selection process on both technical and environmental considerations. Sites H and I may also represent potential sites for the development of wind energy facilities in the future however at the time of selecting the Umsinde Emoyeni site, these projects were not suitable for progression into the Full Feasibility stage.



6.3 Design Evolution Alternatives

Following the selection of a suitable site using the process outlined above, consideration is given to the design of the wind energy facility within that site. The purpose of a WEF is to harness energy from the wind. It is important that wind turbines are sited in the optimum position to maximise the wind energy yield whilst minimising environmental impacts.

The optimum layout of a WEF depends on a range of criteria, as discussed below.

Wind turbines are used to harness the energy contained in the wind and convert this into a useable form, electricity. WEFs consume no fuel during operation and have no direct emissions as a result of electricity production. The economies of a WEF depend upon the wind resources available at a site and as such detailed information on speed, flow, direction and regularity of wind are vital when identifying locations and layouts for WEFs.

Wind turbines are mounted on a tower to elevate the generators above the ground where wind speeds are higher and the wind resource is more consistent and less turbulent. The kinetic energy of the wind is then used to turn the turbine blades, three of which are joined together to form a rotor. This movement produces mechanical power which is transmitted to the generator within the nacelle (on the top of the tower) either via gearbox or through a direct drive design of turbine. A typical wind turbine is presented in Figure 2.1, identifying the key components of a wind turbine.

The purpose of a wind energy facility is to harness energy from the wind. It is important that wind turbines are sited in the optimum position to maximise the wind yield whilst minimising environmental impacts.

The optimum layout of a wind energy facility depends on a range of criteria. These vary depending on the type and size of turbine as well as the local topography and the turbulence which may be created by surface features. Turbine manufacturers generally recommend that turbines should be spaced between three and six rotor diameters apart depending on the prevailing wind direction, turbine type and site characteristics.

Information collated at the scoping stage was used to inform the design of the WEF progressively. Good practice advises that the EIA should be an iterative process rather than a unique, post design environmental appraisal. In this way the findings of the technical environmental studies are used to inform the design of a development.

This approach will be adopted in respect of the proposed development; where potentially significant impacts are identified, efforts will be made to avoid these through evolving the design of the proposed development. This will be referred to within this EIA report as mitigation embedded in the layout and design of the proposed development, or simply 'embedded mitigation'.

6.3.1 Technology Alternatives

Other renewable energy technologies include hydro-electric power, photo voltaic solar or concentrated solar power. The site has no capacity for hydro-electricity as there are no dams on site nor can any dams be built. The site topography is less suited to the construction of large scale ground mounted solar facility. Solar electricity generation would also require a much greater land footprint to generate the equivalent energy of the proposed WEF. Wind energy is likely to present less of an impact on the continued use of the land for grazing as it does not result in the shading that occurs from solar facilities which may affect vegetation levels and consequently farming practices. Whilst there are potential impacts associated with wind energy which are not associated with solar, such as collision risk with avifauna, there are different potential impacts for solar facilities such as loss of habitat and foraging areas for avifauna and other ecological receptors. Based on the sites physical characteristics and existing land use, the renewable energy technology



best suited to the site, taking into account the potential environmental impacts is a wind energy facility, however the specific design of the WEF at the site should be informed by the EIA process as outlined below.

Various wind turbine designs and layouts will be considered for the site in order to maximise the electricity generating capacity and efficiency. The turbine manufacturer and turbine model has not yet been determined and will not be decided until the completion of further wind analysis and competitive tendering.

Based on the assessment of alternatives, it was decided that the proposed location of the WEF will be the Umsinde Emoyeni site, located in the Western and Northern Cape Provinces. Through the scoping process the design of the WEF has been assessed, taking into consideration environmental constraints. These constraints were provided by the specialists, and included, no-go areas based on avifaunal and bat constraints, as well as floral and faunal constraints. A provisional layout for the proposed development was designed based on these constraints, and provided to the specialists to use as part of the impact assessment phase. Due to the nature of the process, this provisional layout will continue to evolve throughout the process. This provisional layout will be submitted to the DEA, and if approved and awarded preferred bidder status, this layout will further be developed, through micro siting of turbines and roads, with the assistance from the relevant specialists. For the purposes of the impact assessment and the initial layout it was assumed that the GW 109 turbine will be used for the proposed development.

7 THE PROPOSED PROJECT

The proposed project which this section of the report focuses on is the Umsinde Emoyeni WEF Phase 2.

The proposed project phase 2 will comprise no more than 98 wind turbines, with a total contracted capacity of 140 MW. It must be noted that this is a worst case scenario and would only occur if a 1.5 MW turbine were to be used, each turbine having an installed capacity of up to 4.5 megawatts (MW). Turbines with a maximum height to tip of blade of 208 m will be considered (hub height of 140 m, rotor diameter up to 130 m) (Figure 1.4). The proposed project will be located on the north east portion of the WEF site boundary (Figure 1.3)

The WEF Phase 2 will have a contracted capacity of up to 140 MW, and an installed capacity of up to 147 MW in line with the REIPPPP. (The REIPPPP tender rules state that total installed capacity may not exceed contracted capacity by more than 5 percent)

An application form for the proposed development was submitted to the DEA in April 2014, the DEA accepted the application form, and issued this proposed development with the following reference number 14/12/16/3/3/2/687.

The location of the turbines is presented in Figure 7.1. The proposed locations were identified based on the constraints and sensitivity mapping conducted during the scoping phase. This allowed placement of turbines, in areas of moderate to low sensitivity. The road and turbine layout was used by the specialists to inform their impact assessment reports and significance rating. Through the EIA phase recommendations from each specialist was made on the proposed layout of the turbines, including the movement of turbines away from sensitive areas and buffered areas. Due to the small distances of these movements, this will be done by the developer during the final design phase and during micro siting of the turbine. This layout will be submitted to the DEA, as the final development layout, for approval prior to the start of construction.

The proposed project site covers an area of approximately 39 km², including internal roads, but excluding the grid connection. The grid site boundary connects the WEF with the Eskom Gamma substation. It should be noted that this is the same study area proposed for the



grid infrastructure associated with the proposed Ishwati Emoyeni WEF (authorised by DEA, but currently under appeal). If the adjacent Ishwati Emoyeni WEF is awarded preferred bidder and constructed in advance of Umsinde Emoyeni, the preferred point of the grid connection may be on the Ishwati Emoyeni site (not at the Gamma substation). This would reduce the length of the power lines required to connect Umsinde Emoyeni to the national grid.

If awarded Preferred Bidder Status, the EWFP would enter into an implementation agreement with the DoE and a Power Purchase Agreement (PPA) with the buyer of the energy, which in this case is Eskom. Once operational the electricity would be sold to Eskom under the PPA at the agreed bid price (tariff). Eskom then distribute the energy through the national grid to the energy users.

7.1 Proposed Project Components

The proposed project will comprise the following components as described below. It should be noted as the final design of the proposed project is not yet finalised, all dimensions are maximums as is required by the EIA process. The final design may include infrastructure which is of equal or less than dimensions to those stated below but not more than.

7.1.1 Turbines

The proposed project will consist of up to a maximum 98 turbines, which is the worst case scenario for the project. At this stage it is envisaged that the turbines will each have a capacity to generate between 1.5 and 4.5 MW of power and each turbine will have a maximum height to blade tip of 208 m. The turbines will be three-bladed horizontal-axis design with a hub height of up to 140 m and a rotor diameter of up to 130 m. A typical wind turbine is presented below. The exact turbine model has not been selected yet and will be subject to competitive tendering after further wind and financial analysis has been completed. The turbine model will depend upon the technical, commercial and site specific requirements.

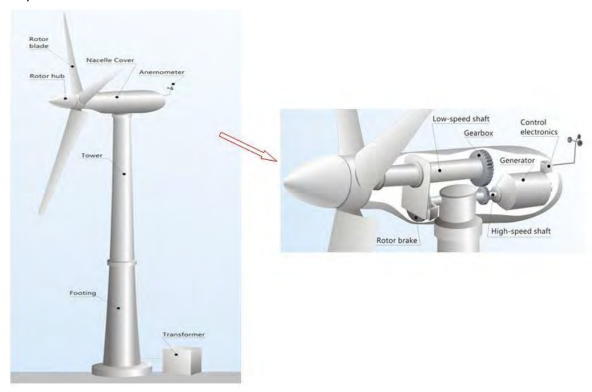


Plate 6 Typical Components of a Wind Turbine



The turbine rotor speed will vary according to the energy available in the wind, the wind speed. The turbines will generate power in wind speeds between approximately 3 metres per second (m/s) and 28 m/s (depending on the model of turbine) with maximum power output usually achieved at wind speeds of around 10 - 12 m/s. At average wind speeds greater than approximately 28 m/s the turbines would will automatically turn the angle of the blade to reduce energy capture (this is known as 'pitching') and stop turning to prevent damage.

Each turbine will require a transformer and, depending on the selected model of turbine, this will be either located within the turbine tower or adjacent to the turbine on a concrete plinth.

The turbines will be placed on steel and concrete foundations which will each occupy an area of up to 30 m by 30 m in total¹³ (which includes the maximum total area that may need to be disturbed during construction of the foundation), and be typically up to 3 m deep and may include concrete and steel plinths depending upon local ground conditions.

Once construction is complete, much of the foundation area can be rehabilitated.

7.1.2 Hardstanding Areas

A hardstanding area of up to 45 m by 25 m will be established adjacent to each turbine location. This will be used to provide a platform for cranes to operate during construction (and unscheduled maintenance), as well as a clear area to lay out turbine components prior to erection.

7.1.3 Laydown Areas

Up to three additional temporary laydown areas of up to 150 m by 60 m in size will be required for equipment and component storage during construction. These areas will be levelled and compacted and used for component storage.

7.1.4 Electrical Cabling and Onsite Substation

The electricity from the turbines will be transferred via a 33 kV electrical network to a 33 / 132 kV onsite substation (Figure 7.1). Where feasible and possible this will be underground. The on-site substation will house electrical infrastructure such as transformers and switch gear to enable the energy to be transferred into the existing national grid. At this stage it is not clear which components of the on-site substation, will be transferred to ESKOM, as part of the grid connection, and transmission and distribution, therefore the substation is included in all four applications and assessed in all four impact assessments. Typical example of a substation is shown below (Plate 5).

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¹³ Note this includes an increase in the 20 m by 20 m stated on the application forms submitted in April 2014. The 20 m by 20 m is the approximate area of the turbines foundation, however an area of up to 30 m by 30 m will need to be cleared for the installation of the turbines base, as such for the EIA we will be assessing a worst case scenario of 30 m by 30 m. Whilst this is an amendment to the application form it does not alter the Listed Activities applied for and will be assessed as the worst case at the EIA stage.



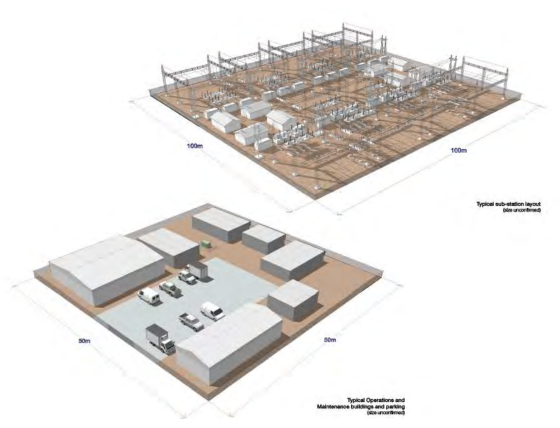


Plate 5 Typical Substation Layout

7.1.5 Access

The turbine locations will be accessed through a network of unsealed tracks which will be established across the project site (Figure 7.1). These access tracks will be up to 9 m wide during construction, depending on local topography, but will be reduced to between 4 m and 6 m during operation. Such roads are required to facilitate access for the cranes and abnormal load deliveries of turbine components.

Existing farm access tracks will be upgraded and utilised where possible, as will existing watercourse crossings (see Figure 7.1 for potential water crossings). No borrow pits will be established on site. All material required for the construction of the proposed project will be imported to site.

7.1.6 Compound

There will also be an on-site office compound, including site offices, parking and an operation and maintenance facility including a control room.

7.1.7 Ancillary Equipment

In addition to the key components outlined above, the WEF will also require:

- Anemometer masts;
- Security fencing; and
- CCTV monitoring towers.

7.2 Description of Construction Phase

It is estimated that construction will take approximately 18 - 24 months subject to the final design, weather and ground conditions, including time for testing and commissioning. The construction process will consist of the following principal activities:



- Site survey and preparation;
- Construction of site entrance, access tracks and passing places;
- Enabling works to sections of the public highway within the WEF Site (if required) to facilitate turbine delivery;
- Construction of the contractors' compound;
- Construction of the crane pads;
- Construction of the turbine foundations:
- Construction of the substation building:
- Excavation of the cable trenches and cable laying;
- Delivery and erection of wind turbines;
- Erection of electricity distribution line;
- Testing and commissioning of the wind turbines; and
- Site restoration.

Some of these operations will be carried out concurrently, although predominantly in the order identified, in order to minimise the overall length of the construction programme. Construction will be phased such that the civil engineering works will be continuing in some parts of the site whilst wind turbines are being erected elsewhere. Site restoration will be programmed and carried out to allow restoration of disturbed areas as early as possible and in a progressive manner.

7.2.1 Construction Phase Employment

Based on experience from other WEFs the construction phase is likely to create approximately 300 employment opportunities. Of this total, approximately 25 % will be available to skilled personnel (engineers, technicians, management and supervisory), 15 % to semi-skilled personnel (drivers, equipment operators) and 60 % to low skilled personnel (construction labourers, security staff). The number and nature of employment opportunities will be refined as the development process progresses.

7.3 Description of Operational Phase

The proposed project will be designed to have an operational life of between 20 and 25 years. Currently, preferred bidders in the REIPPPP are awarded Power Producer Agreement (PPA) for 20 years. During operation of the WEF, the large majority of the development site will continue in agricultural use as it is currently. The only project related activities onsite will be routine servicing and unscheduled maintenance, as detailed in the following sections.

7.3.1 Operational Phase Employment

Based on experience from other WEFs the operational phase is likely to create approximately 75 permanent employment opportunities. Of this total approximately 80 % (60) will be low and medium-skilled and 20 % (15) will be high skilled positions. The number and nature of employment opportunities will be refined as the development process progresses.

7.3.2 Routine Servicing

Wind turbine operations will be overseen by suitably qualified local contractors who will visit the site regularly to carry out maintenance. The following turbine maintenance will be carried out along with any other maintenance required by the manufacturer's specifications:

- Initial service:
- Routine maintenance and servicing;
- Gearbox oil changes; and



• Blade inspections.

Routine scheduled servicing will likely take place twice per year with a main service likely to occur at twelve-monthly intervals. Servicing will include the performance of tasks such as maintaining bolts to the required torque, adjustment of blades, inspection of blade tip brakes and inspection of welds in the tower. In addition, oil sampling and testing from the main gearbox will be required and oil and other consumables replaced at regular intervals. Other visits to the site will take place approximately once per week to ensure that the turbines are operating at their maximum efficiency.

Site tracks will be maintained in good order. Safe access will be maintained all year round.

The turbines are monitored 24 hours a day real-time via a supervisory control and data acquisition (SCADA) system.

7.3.3 Unscheduled Maintenance

Unscheduled maintenance associated with unforeseen events will be dealt with on an individual basis. In the unlikely event of a main component failure cranes may be mobilised to site to carry out repairs and/or replacement works.

7.4 Description of Decommissioning Phase

At the end of the operation phase, the proposed project may be decommissioned, or may be repowered i.e. redesigned and refitted so as to operate for a longer period. Repowering would not be undertaken under this application or resulting Environmental Authorization, and would be subject to a new application at the time. In the event of decommissioning, typically, all above ground equipment will be dismantled and removed from the site. Cables and the turbine foundations will be cut off below ground level and covered with topsoil. Access tracks will be left for use by the landowners, or if appropriate, covered with topsoil or reduced in width.

This approach is considered to be best practice environmentally and less damaging than seeking to remove all foundations, underground cables in their entirety. Decommissioning will take account of the environmental legislation and technology available at the time of decommissioning.

7.5 Grid Connection Associated with the WEF

The electricity generated from the WEF will need to be transferred from the on-site substation to the existing national grid.

Eskom has an existing grid network in the area and it is proposed that the electricity will be transferred to the existing Eskom Gamma substation via a system of 132 kV overhead power lines. The grid connection associated with this proposed project (Umsinde Emoyeni WEF Phase 2) is subject to a separate environmental authorisation process, DEA REF: 14/12/16/3/3/2/685 Umsinde Emoyeni Electrical Grid Connection Phase 2.

8 DESCRIPTION OF THE BASELINE ENVIRONMENT

This section of the draft EIAR provides the description of the baseline environment of the proposed development (within which the proposed project lies). The desktop research of the baseline environment was presented in the Scoping Report (Arcus, 2014). This section highlights the significant findings of the site visits undertaken during the EIA phase of the process.

8.1 GEOLOGY, SOILS AND AGRICULTURE

The site (Figure 8.1) falls predominantly into the Fc131 and Da147 land types with the Fb488, Fc402, Ia94, Ib126, Ib262 and Ib397 land types having a limited occurrence (Land



Type Survey Staff, 1972 -2006). Below follows a brief description of the land types in terms of soils, land capability, land use and agricultural potential.

Land Type Da147

Land Type: Da land types denote areas where duplex soils with red B horizons dominate.

Soils: Mainly variable depth duplex soils throughout the landscape with hills being dominated by rocky soils and rock outcrops.

Land capability and land use: Land use is limited to extensive sheep grazing with small occurrences of crop production in alluvial deposits in drainage features. The land capability mimics the land use.

Agricultural potential: The agricultural potential is linked to the soil depth and the bulk of the land type is therefore of low crop production potential (land capability classes VII and VIII). The soils are suited to extensive grazing only due the low and erratic rainfall (around 300 mm per year). Irrigated crop production is possible where adequate water resources are available but these land uses require very intensive management in duplex soil environments.

Land Type Fc131

Land Type: Fb and Fc land types denote areas that are dominated by pedologically young landscapes with lithocutanic B horizons. Fb land types accommodate areas with lime in bottomland positions and Fc land types areas with lime in all landscape positions.

Soils: Mainly shallow and rocky soils in upland and mid-slope positions with a variety of structured to apedal soils of moderate to shallow depth in foot slope and valley bottom positions – most containing lime. Duplex and pedologically young soils dominate in these positions with the exception of dolerite outcrops where more stable structured soils occur.

Land capability and land use: Land use is limited to extensive sheep grazing with small occurrences of crop production in alluvial deposits in drainage features. The land capability mimics the land use.

Agricultural potential: The agricultural potential is linked to the soil depth and the bulk of the land type is therefore of low to very low crop production potential (land capability classes VII and VIII). The soils are suited to extensive grazing only due to the low and erratic rainfall (around 300 mm per year).

Land Type Fc402

The Fc402 land type is similar to the Fc131 land type with the difference that structured soils dominate throughout.

Land Type Ia94

Soils: Mainly pedologically young soils derived from alluvium in foot slope and valley bottom positions. Lime occurs throughout.

Land capability and land use: Land use ranges from grazing through dryland agriculture to irrigated agriculture.

Agricultural potential: The agricultural potential is linked to the soil depth and large areas are of high potential in the presence of water. In the absence of irrigation water the potential is low and then limited to extensive grazing. Dryland crop production is not possible as the rainfall is in the region of 300 mm per year.

Land Types Ib126, Ib262 and Ib397

Soils: Almost exclusively shallow and rocky soils with rock outcrops due to undulating and hilly topography. A range of soils occur to a limited extent in depressions and flatter areas.

Land capability and land use: Land use is limited to extensive grazing.



Agricultural potential: The agricultural potential is very low and limited to extensive grazing sheep production (land capability classes VII and VIII). This is due to the shallow and rocky soils as well as the low rainfall.

The land uses as identified during the previous phase were confirmed during the site visit and survey. The reconnaissance soil survey confirmed the land type data that indicates the entire site to be dominated by shallow and rocky soils as well as extensive rock outcrops. The only areas of significant soil profile development are drainage depressions where eroded soil material accumulates. These areas are also prone to severe erosion.

All the turbine positions are on rocky soil areas in the higher lying parts of the landscape, situated on rocky outcrops. The position of turbines are outside of drainage depressions and therefore areas with deeper and sensitive soils.

The agricultural potential of the site is directly linked to the soils. The shallow and rocky soils are of **very low** potential and the deeper sandy soils are of **medium** potential. The latter soils are very sensitive to erosion and due to the rainfall in the area these are only suited to extensive grazing. In very limited areas the deeper drainage depression soils could be suitable for irrigation purposes.

8.2 FLORA

8.2.1 Broad Scale Vegetation Types

According to the national vegetation map (Mucina & Rutherford 2006), only three different vegetation types occur within the study area, Upper Karoo Hardeveld, Eastern Upper Karoo and Southern Karoo Riviere (Figure 8.2). The site is dominated by Eastern Upper Karoo, which at 49 821 km² is the most extensive vegetation type in South Africa and forms a large proportion of the central and eastern Nama Karoo Biome. This vegetation type is classified as Least Threatened, and about 2 % of the original extent has been transformed largely for intensive agriculture. The vegetation type is however poorly protected and less than 1 % of the 21 % target has been formally conserved.

Mucina & Rutherford (2006) list eight endemic species for this vegetation type, which considering that it is the most extensive unit in the country, is not very high. Dominant species within the study area include *Pentzia incana, Rosenia humilis, Pteronia sordida, Zygophyllum lichtensteinii, Eriocephalus ericoides, Salsola calluna, Osteospermum leptolobum* and *Ruschia intricata* with a variable grass layer often including *Fingerhuthia africana, Eragrostis bergiana, Tragus koeleroides* and *Eragrostis lehmanniana*. There may be occasional areas of deeper sands present, usually of aeolian nature, blown up against hills which are dominated by grass species such as *Stipagrostis ciliata, S.obtusa* and *Eragrostis lehmanniana* with occasional scattered shrubs such as *Lycium cinereum, Gnidia polycephala, Rosenia oppositifolia* and *Melolobium candicans*.

The Upper Karoo Hardeveld vegetation type is associated with 11 734 km² of the steep slopes of koppies, butts mesas and parts of the Great Escarpment covered with large boulders and stones. The vegetation type occurs as discrete areas associated with slopes and ridges from Middelpos in the west and Strydenburg, Richmond and Nieu-Bethesda in the east, as well as most south-facing slopes and crests of the Great Escarpment between Teekloofpas and eastwards to Graaff-Reinet. Altitude varies from 1000 – 1900 m. Mucina & Rutherford (2006) list 17 species known to be endemic to the vegetation type. This is a high number given the wide distribution of most Nama karoo species and illustrates the relative sensitivity of this vegetation type compared to the surrounding Eastern Upper Karoo. Typical and dominant species characteristic of these areas includes grasses such as *Themeda triandra, Heteropogon contortus, Enneapogon scaber, Digitaria eriantha, Erogrostis lehmanniana* and *Aristida diffusa subsp. burkei;* shrubs such as *Felicia filifolia, Pentzia globosa, Hermannia filifolia, H.munitiflora, Melolobium candicans, Nenax*



microphylla, Eriocephalus ericoides, Asparagus suaveolens and Chrysocoma ciliata and low trees and large shrubs such as Searsia burchellii, Ehretia rigida and Lycium oxycarpum, Cadaba aphylla, Melianthus comosus and Buddleja glomerata.

The Southern Karoo Riviere vegetation type is associated with the rivers of the Central Karoo such as the Buffels, Bloed, Dwyka, Gamka, Sout, Kariega and Sundays Rivers. About 12 % has been transformed as a result of intensive agriculture and the construction of dams. Although it is classified as Least-threatened, it is associated with rivers and drainage lines and those areas classified under this vegetation type should be considered sensitive. Within the site, dominant and typical species within this vegetation type includes *Acacia karoo* which is usually dominant along the larger water courses, as well as *Olea europea subsp. africana, Searsia lancea* and *Diospyros lycioides*. On the open plains large woody species are less conspicuous the systems often anastomise with extensive alluvial floodplains dominated by species such as *Salsola aphylla, Salsola rabieana* and *Atriplex vestita var. appendiculata, Aridaria noctiflora subsp straminea, Drosanthemum lique* and *Lycium cinereum*.

Compared to the other vegetation types, this is the only vegetation type at the site which contains a significant amount of trees. The other vegetation types at the site are dominated by low shrubs and grasses with occasional larger shrubs. The extent of this vegetation type is not well mapped and is much more extensive along the larger drainage systems of the site than has been mapped. This vegetation type is present all along the Buffels, Bakensklip and other large drainage lines of the site. These areas are also ecologically important because they function as ecological corridors for the movement of fauna about the landscape and also represent key resource areas for many fauna.

8.2.2 Habitat Types

The vegetation of the site, is relatively homogenous at a broad scale, but is repetitively patterned within the site at a fairly fine scale, related primarily to soil texture, depth and landscape position. Within the Umsinde Emoyeni site, the main driver of vegetation composition is elevation. Elevation is a key driver of vegetation pattern as it has a dominant influence on rainfall as well as on temperature. There are some areas of dolerite outcrops at the site associated with the Upper Karoo Hardeveld vegetation type and these areas contain significantly greater plant and animal species richness than the surrounding areas on shale-derived soils.

The landscape diversity and rugged topography of the area is reflected in the map, which illustrates the varied nature of the site with hills, drainage features and more flat areas repeatedly interspersed across the site. The majority of turbines are located on the flatter open plains of the site, which is considered the least sensitive habitat. However, there are also a number of turbines located on steeper slopes especially within dolerite outcrops and within the plains wash habitat. On the steeper slopes, access roads and turbines will generate a significant erosion risk and there are also sensitive features present in these areas including localised habitats such as rock fields and densely-vegetated south-facing slopes. The dolerite outcrops are considered sensitive as these habitats contain high diversity of fauna and flora compared to the adjacent areas and are considered vulnerable to human impact and disturbance.

The washes of the site are sometimes very broad and difficult to avoid and in many cases, these are anthropogenic features resulting from the loss of vegetation cover due to livestock grazing and concomitant increase in runoff and development of incipient erosion. These areas are vulnerable to disturbance and specific precautions will need to be taken in these areas to ensure that the development does not trigger or exacerbate erosion problems in these areas. The proper regulation of runoff and water flow is a key factor in these areas and mitigation should aim to slow the flow of water and thereby reduce it energy and erosion potential as much as possible.



Within the higher-lying areas, there are some rock fields present which also contain succulent and geophyte species not found elsewhere at the site. Many of these are small and would only be located during a walk-through of the facility, should either phase become a preferred bidder under the REIPPP.

8.2.3 Plant Species of Conservation Concern

In terms of the presence of species of conservation concern within the site, the abundance of such species is fairly low. According to the SIBIS database, only five such species are known from the area. However an additional species *Gethyllis longistyla* which is classified as Rare was observed in a rockfield near one of the wind measuring masts near the eastern margin of the site. The other listed species are not likely to impose a significant constraint on the development as several are associated with mesic areas such as vleis and, as these areas are intrinsically sensitive, such areas would need to be avoided in any case. Some other listed species are relatively widespread species whose local populations are not likely to be compromised by the relatively low footprint of the wind farm. It is, however, likely that additional listed species occur at the site as it has not been well sampled in the past.

8.3 FAUNA

8.3.1 Mammals

The site falls within the distribution range of approximately 53 terrestrial mammals, indicating that the mammalian diversity at the site is potentially high. The site is extensive and topographically diverse, suggesting that a large proportion of these species are likely to occur at the site. Species observed during the site visit to Umsinde Emoyeni or to the adjacent Ishwati Emoyeni site include Greater Kudu *Tragelaphus strepsiceros*, Aardvark *Orycteropus afer*, Rock Hyrax *Procavia capensis*, Springbok *Antidorcas marsupialis*, Steenbok *Raphicerus campestris*, Cape Hare *Lepus capensis*, South African Ground Squirrel *Xerus inauris*, Yellow Mongoose *Cynictis penicillata*, Bat-eared Fox *Otocyon megalotis*, Namaqua Rock Mouse *Aethomys namaquensis*, Bush Vlei Rat *Otomys unisulcatus* and Cape Porcupine *Hystrix africaeaustralis*. Three listed species potentially occur at the site, the Black-footed Cat *Felis nigripes* (Vulnerable), Leopard *Panthera pardus* (Near-threatened) and Honey Badger *Mellivora capensis* (SARDB Endangered).

In terms of the listed mammals, it is possible that there are Leopard in the area given the rugged topography of the site, while the Black-footed Cat and Honey Badger probably also occur at the site at a low density as is typical for these species within arid environments. Although some impact on these species may occur as a result of development in the area, they are widespread species and this would not be likely to compromise the local or regional populations of these species. It is not considered likely that the Riverine Rabbit *Bunolagus monticularis* occurs at the site. This species is associated with silty floodplains and if it were to occur anywhere at the site, it would be on the lowland floodplains of the major rivers. As these areas would be avoided by the development, the possibility of impact on this species can be discounted.

8.3.2 Reptiles

According to the SARCA database, 23 reptiles have been recorded from the half degree squares 3123D and 3124C, but this rises to 50 species when the area of interest is expanded to the whole of 3123 and 3124. The latter is a much bigger area than the study site and probably includes a variety of habitats that are not present within the study area, but sampling density across the Karoo is generally very low and so a conservative approach is necessary to ensure that all potential species present at the site are captured. However, even within the larger dataset, there are few listed reptiles that are likely to be present at the site.



The only listed species known from the area according to the SARCA database is the Karoo Padloper, *Homopus boulengeri*, which is a Karoo endemic restricted to the Nama Karoo in the Eastern, Western and Northern Cape. The distribution of this species is however fairly large and the site is not within an area of known significance for this species which appears to favour lowland habitats over mountainous terrain.

It is possible that the Plain Mountain Adder *Bitis inornata* occurs within the high-lying parts of the site, above 1600 m. This little-known species is found in the Sneeuberge and may occur at the site as well. It is currently listed as Endangered and has apparently declined significantly in recent times. Although it has not been recorded from the site, the area has not been well investigated and there is a reasonable probability that it occurs at the site. Although the presence of this species would not constitute a fatal flaw, it nevertheless highlights that areas above 1600 m may have additional high-elevation species present and should be considered higher sensitivity as a result.

8.3.3 Amphibians

Amphibian diversity in the study area is low, with only 11 species known from the area. This is however not surprising given the aridity of the area and low abundance of favourable amphibian habitats. Clearly the larger river systems, the Buffels and Bakensklip would be the most important areas for amphibians as these rivers contain permanent pools which would be home to species such as Platanna, Cape River Frog and Clicking Stream Frog. The smaller drainage lines and ephemeral pans are likely to be used by less water-dependent species such as Common Caco and Karoo Toad. The only listed species known from the area is the Giant Bullfrog, *Pyxicephalus adspersus* which is associated with ephemeral pans and is not likely to be common in the area and is only sporadically encountered in the Karoo.

8.3.4 Critical Biodiversity Areas

The site falls within the planning domain of the Critical Biodiversity Areas map for the Central Karoo District Municipality. Figure 8.3 indicates the CBA status of the area, as well as the underlying reasons that certain areas were designated as CBA or ESA. In many areas there may however be several reasons that an area is a CBA or ESA and so it is not possible to illustrate all the possible combinations, but the dominant or most relevant reason has been illustrated.

A large proportion of the southern part of the site is CBA, while a large part of the eastern section of the site is an ESA, based on the site falling within an area classified as part of a priority catchment identified under the NFEPA. Although Phase 1 is in close proximity to the CBA, it largely avoids the CBAs but under the current layout 57 turbines are located within the Ecological Support Area. In terms of Phase 2, 64 turbines are within the ESA and a small extent of new access road is within a CBA. Therefore, the overall direct impact of the development on CBAs is low, but the potential impact on the ESA is relatively high as the majority of the development footprint is located within the ESA.

8.4 WETLANDS AND FRESHWATER

The study site is located approximately 35 km north west of the Murraysburg, with the WEF site falling within three quaternary catchments of the Gamtoos Water Management area (Quaternary catchments, L21C, L21D & L21E) (Figure 8.4). Several main stem rivers are found within these catchments which form part of the Brak River. These tributaries include:

- Skietkuilspruit;
- Brak River;
- Snynderskraal River;



- Buffels River; and
- Several unknown tributaries.

The proposed development from an aquatic vegetation point of view is dominated by species associated with the Nama Karoo vegetation ecosystem. These systems are thus usually devoid of any trees with strict riparian or wetland affiliations and this is due to the largely ephemeral nature of the rivers / water courses within the region. However the larger systems, such as those listed above have a higher mean annual run-off and thus contain a woody layer component within the riparian floodplain areas which are dominated by *Acacia karroo*, *Searsia lanceolata* and *Combretum* species.

Several water bodies and aquatic systems are indicated in Figure 8.5 and 8.6. Based on the 6 levels of the National Wetland Classification System, these systems are typical of Inland Systems (Level 1), within the Drought Corridor Ecoregion (Level 2).

Wetland landscape units (Level 3) were thus valley floors (riparian / palustrine) or unchannelled valley bottom hydrogeomorphic units (Level 4). Several of these have been indicated in the National Wetland Inventory, however upon closer inspection during the site visit (Plate 6), and the National Freshwater Priority Ecosystems Areas (NFEPA) database (Nel *et al.* 2011) most of the indicated wetlands are man-made systems.

Within the remaining waterbodies, the low annual rainfall within the region the water courses infrequently contain any surface runoff or open water (Level 5), but would remain important habitat or refugia within a landscape when flowing or inundated. These were thus classified as riverine drainage lines, alluvial river beds and small to medium sized water courses. The majority of the water course crossings will occur on the smaller drainage lines and water courses and will not impact on the large alluvial systems.



Plate 6 Small borrow pit area associated with past road works that was identified as a natural wetland by NFEPA (Nel et al. 2011) and was classified as an artificial or man-made dam in this study



8.4.1 The Present Ecological State (PES) of the Rivers

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

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

Table 6 The Present Ecological State scores (PES) for the drainage lines and the rivers in the study area were rated as follows (DWS, 2014 — where C =

Moderately Modified & B = Largely Modified)

Subquaternary Catchment Number	Present Ecological State	Ecological Importance	Ecological Sensitivity
6621	С	Moderate	Moderate
6748	D	Moderate	Moderate
6756	С	Moderate	Moderate
6810	С	High	Moderate

It is thus evident that the study area systems are largely functional, however significant impacts as a result of current land use practices and alien trees (e.g. *Salix babylonica*) do occur. This was confirmed for each of the affected reaches located within the development footprint and in particular the areas that would be crossed by the proposed road layout shown in Figure 1.3. In other words, the systems observed are natural, with small or narrow riparian zones, dominated by *Searsia lancea* and *Vachellia karroo*. The only obligate species observed include small areas of *Juncus rigidus* and *Phragmites australis* associated with small pools created by road culverts found throughout the study area.

The present day impacts have affected the Ecological Importance (EI) and Ecological Sensitivity (ES) of these systems, with most being rated as Moderate (EI & ES).

The only exception being Sub-Quaternary Catchment, 6810 (L21D), where EI was rated as High. This was due to the importance of this catchment in being a Fish Corridor and containing downstream habitat for the various listed fish species, i.e. high scores for fish rarity metrics for this catchment.

8.5 AVIFAUNA

8.5.1 Desktop Assessment

8.5.1.1 SABAP 1 AND SABAP 2

The South African Bird Atlas Project 1 (SABAP 1) data was collected over an 11 year period between 1986 and 1997 and remains the best long term data set on bird distribution and abundance available in South Africa at present. These data were collected in quarter degree squares, with the WEF site covering the following squares: 3123DB, 3123DD, 3124CA and 3124CC. Within these squares, the total number of all species recorded varied from 91 to 171. Square 3123DD covered the majority of the WEF site, and also had the highest number



of cards submitted and the most records of priority species. Overall, the SABAP1 project recorded a total of 194 species including 28 priority species and 17 red data species as well as 24 endemic or near-endemic species¹⁴ for the area.

White Stork is afforded protection internationally under the Bonn Convention on Migratory Species and was recorded in square 3124CA. Report rates are essentially percentages of the number of times a species was recorded in the square, divided by the number of times that square was counted (i.e. the number of cards submitted). It is important to note that these species may have been recorded anywhere within in the entire quarter degree square in each case and may not necessarily have been recorded on the proposed WEF site.

SABAP 2 is part of an ongoing study by the Animal Demography Unit at the University of Cape Town. SABAP2 data were examined for surveyed pentads in the study area. Pentads are roughly 8 km x 8 km squares, and smaller than the squares used in SABAP1. The following pentads were examined: 3155_2350; 3150_2350; 3145_2345; 3140_2350; 3140_2400; 3145_2400; 3150_2400; 3155_2400; and 3155_2355. A total of 176 species were recorded, including 22 priority species, 11 red data species and 22 endemic or nearendemic species. SABAP2 recorded 15 species that were not recorded by SABAP1; including Southern Black Korhaan (a priority species) that had been split from the Black Korhaan since the SABAP1 project. Both Northern and Southern Black Korhaan have been recorded in the area by SABAP2.

8.5.1.2 Coordinated Waterbird Count (CWAC)

Coordinated Waterbird Counts are conducted at least six-monthly since 1992 on over 400 wetlands in South Africa organised by the Animal Demography Unit. These counts therefore provide a good indication of the potential occurrence of waterbirds in an area. The nearest CWAC site is Nqweba Dam which is located approximately 49 km to the south east of the WEF site, near Graaff-Reinet. This dam is counted regularly and 19 cards have been submitted with 59 species identified of which six were priority species. Twelve species were recorded during CWAC counts that were not recorded by SABAP1 or SABAP2, including two regional red data species, Maccoa Duck (*Near-threatened*) and Caspian Tern (*Vulnerable*) as well as Marsh Owl, a priority species.

Twenty cards have been submitted for Kriegerspoort Dam, which is located approximately 70 km to the north east of the WEF site, 34 species were recorded. The numbers of individuals recorded is not publically available. Of these species, three were priority species including a regional red data species, Pink-backed Pelican (*Vulnerable*) which was not recorded by SABAP1 or SABAP2 data considered above for the WEF site. It is considered highly unlikely that this species would utilise or pass through the WEF site.

Both CWAC dams are located in Important Bird Areas: Nqweba Dam is located within the Karoo Nature Reserve (IBA code: SA090) and Kriegerspoort Dam is located within the Platberg-Karoo conservancy (IBA code: SA037).

8.5.1.3 Important Bird Area project (IBA)

Two IBAs are located within 50 km of the WEF site: the Karoo Nature Reserve (IBA code: SA090) and the Platberg-Karoo conservancy (IBA code: SA037).

8.5.1.4 Karoo Nature Reserve

The Birds in Reserves Project of the Animal Demography Unit has recorded 175 species within this IBA. 18 priority species were recorded of which three were not captured by SABAP2, namely Lanner Falcon, Lesser Kestrel and Denham's Bustard.

¹⁴ Endemic or near endemic (i.e. ~70% or more of population in RSA) to South Africa (not southern Africa as in field guides) or endemic to South Africa, Lesotho and Swaziland. Taken from BirdLife South Africa Checklist of Birds in South Africa, 2014.



8.5.1.5 Platberg-Karoo Conservancy

This IBA holds important populations of two globally threatened species, the Lesser Kestrel and the Blue Crane. The Karoo population of Blue Crane is the only strong population remaining on natural vegetation in southern Africa. Other important species within the IBA include Martial Eagle, Kori Bustard, Ludwig's Bustard, Black Harrier, Pallid Harrier, Black Stork, Blue Korhaan, Greater Flamingo, Secretarybird, South African Shelduck, and Lanner Falcon (Barnes, 1998).

8.5.1.6 Avifaunal Impact Assessment for the Proposed Ishwati Emoyeni WEF (Smallie, 2014)

An avifaunal impact assessment for the proposed Ishwati Emoyeni WEF, located adjacent to the proposed Umsinde Emoyeni site, was conducted by Smallie (2014).

The avifaunal study included four seasonal surveys across a 12 month period and recorded 181 bird species. Winter surveys recorded the lowest number of species, 96, while the most species, 162 were recorded in spring. Of the total 181 species recorded, 25 priority species were observed. Importantly however, the following power line collision or electrocution prone species were identified as being at risk and/or were recorded in relative abundance: Blue Crane, Ludwig's Bustard, Kori Bustard, Karoo Korhaan, Jackal Buzzard, Verreaux's Eagle and Booted Eagle. An active Verreaux's Eagle nest was located by Smallie (2014) at 31°43'39.50"S; 23°40'44.07"E.

During the scoping phase for the proposed Ishwati Emoyeni project, comments made by I&APs highlighted that the Badsfontein Dam, located about 13 km from the most western proposed turbine string of the Umsinde Emoyeni WEF Phase 2, may be an important stopover point for birds, such as flamingos and other migratory species. It was also noted that Pectoral Sandpiper may be an occasional visitor to the dam. The Badsfontein dam was monitored by Smallie (2014) and was found to have higher densities of water-associated bird species than the broader area. A wetland count was also conducted by Arcus at Badsfontein dam during the 12 month pre-construction bird surveys.

8.5.2 12 Month Pre-Construction Monitoring Results

8.5.2.1 Species Summaries and Seasonal Surveys

A combined total of 181 species was recorded in and around the WEF and control sites during the four seasonal surveys (Figure 8.7). This includes 29 priority species and 28 South African endemic or near endemic species. A total of 13 red data species were observed across all four surveys (Table 7), including three species listed as regionally *Endangered*, four as *Vulnerable* and six as *Near-threatened* (Taylor 2015).

Table 7 Red Data Species Recorded During Four Seasonal Surveys on the WEF and Control Site

and Control Site	
Species	Red Data Status (Taylor, 2015)
Black Harrier	Endangered
Ludwig's Bustard	Endangered
Martial Eagle	Endangered
Lanner Falcon	Vulnerable
Secretarybird	Vulnerable
Southern Black Korhaan	Vulnerable
Verreauxs' Eagle	Vulnerable
African Rock Pipit	Near-threatened
Blue Crane	Near-threatened
Double-banded Courser	Near-threatened
Greater Flamingo	Near-threatened
Karoo Korhaan	Near-threatened



Species	Red Data Status (Taylor, 2015)
Kori Bustard	Near-threatened

Generally the highest diversities and abundances of small passerine species were restricted to drainage lines, particularly where relatively dense riparian scrub habitat existed. The open plains and plateaux were frequented mainly by larks, pipits, chats, bustards and korhaans. Waterbirds were concentrated around farm dams and raptors were generally observed flying over all habitat types. Key foraging areas for raptor species such as Verreaux's Eagle, Jackal Buzzard and Rock Kestrel were generally observed along cliff faces at higher altitude VPs, with flight paths often occurring along ridgelines. In contrast, Blue Crane, korhaans and bustards were observed foraging on the lower altitude plains, especially in the south of the WEF site. Large flocks of Blue Crane seem to forage in the area, especially during winter and near the cultivated fields on the WEF site's southern border. Birds of the family *Corvidae* (crows and ravens) were abundant with White-necked Raven, in particular, being one of the most regularly observed larger species.

Verreauxs' Eagle is a species of concern to the development and was observed across the site in high abundance with more than one pair being observed at a time on several occasions and up to 6 individuals being seen at the same time. Similarly, Blue Crane was regularly observed in large numbers within and around the WEF site.

Key findings from the four seasonal surveys can be summarised as follows:

- 181 species were identified;
- 29 priority species;
- 28 South African endemic or near endemic species;
- The overall average ± SD passage rate for the WEF was 0.97 ± 2.02 target birds per hour of observation;
- Raptors constituted the majority of flight paths recorded within the WEF, with Verreaux's Eagle being the most commonly recorded vantage point target species;
- A total of 472 flights and 665 individuals of 23 different priority species were recorded on the WEF site. 252 (53.4 %) of these flights were by Verreaux's Eagle. This red data species is listed as *Vulnerable* (Taylor 2015);
- Flat open areas were utilised by relatively high numbers of terrestrial species such as the red data Blue Crane, Southern Black Korhaan, Karoo Korhaan and Ludwig's Bustard;
- Blue Crane accounted for 17.8 % of the total number of incidental observations and 39 % of the total number of incidentally recorded individuals and Karoo Korhaan accounted for 24.7 % of the total number of incidental observations and 17.4 % of the total number of incidentally recorded individuals in the WEF site;
- While Blue Crane, Karoo Korhaan, Ludwig's Bustard and Southern and Northern Black Korhaan were encountered regularly as incidental observations they are not well represented in flight path surveys, with Blue Crane accounting for only 6.5 % and Karoo Korhaan accounting for only 2.9 % of the total number of flight paths recorded in the WEF site; and
- Observations within the control site were also dominated by flight path records of Verreaux's Eagle.

8.5.2.2 Nest Survey Species Summary

The most important findings of the nest surveys (Figure 8.7) were:

- 21 active Verreaux's Eagle nests, of which five are situated within the WEF site boundary.
- One active Martial Eagle nest outside the WEF site approximately 3.2 km from the site boundary to the west.
- Seven Jackal Buzzard nest sites, five of which are situated within the WEF site.



- 22 Rock Kestrel nest sites, seven of which are situated within the WEF site.
- One Rufous-breasted Sparrowhawk nest situated within the WEF site.
- One Pale Chanting Goshawk nest situated within the WEF site
- One Peregrine Falcon nest situated outside the WEF site
- The most extensive and suitable cliff nesting habitat/s are situated on the periphery of the WEF and concentrated in the south and east of the WEF site.

8.5.3 Avifaunal Community Summary

The avifaunal community in the area was estimated by combining all available records of birds in the area with the conducted surveys. These data sources report a combined total of 240 species, including 33 priority species and 33 endemic or near-endemic species (Volume II Avifaunal Specialist Report¹⁵). Seventeen species with red data status have been recorded and are therefore likely to at some stage be present on Phase 1 and/or Phase 2 of the proposed development.

They include the following red data species: Ludwig's Bustard (*Endangered*), African Marsh Harrier (*Endangered*), Martial Eagle (*Endangered*), Black Harrier (*Endangered*), Double-banded Courser (*Near-threatened*), Greater Flamingo (*Near-threatened*), Karoo Korhaan (*Near-threatened*), African Rock Pipit (*Near-threatened*), Kori Bustard (*Near-threatened*), European Roller (*Near-threatened*), Blue Crane (*Near-threatened*), Verreaux's Eagle (*Vulnerable*), Lanner Falcon (*Vulnerable*), Black Stork (*Vulnerable*), Southern Black Korhaan (*Vulnerable*), Secretarybird (*Vulnerable*) and Blue Korhaan (*Least Concern*).

8.5.4 Avifaunal Discussion

Overall the baseline environment in terms of avifauna at the proposed WEF site was found to be varied and diverse and typical for the habitat types in the region.

The combined avifaunal community which potentially exists on the WEF site comprises of up to 240 species, including 33 priority species, 33 endemic or near-endemic species and 17 red data species. During the 12 months of monitoring 181 of these 240 species were recorded in and around the WEF and control sites, including 29 of the 33 priority species, 28 of the 33 South African endemic or near-endemic species, and 13 of the 17 red data species. These three figures are considered high. This is likely due in part to the high monitoring effort (i.e. person hours spent on site), the large area surveyed during the monitoring, as well as the varied habitats and bird micro-habitats existing throughout the areas covered by the WEF site. However, it is not only the presence (or potential presence) of certain species on a WEF site that is important, but also the abundance of those species as well as their behaviour.

Of the 13 red data species recorded, four (Blue Crane, Verreaux's Eagle, Southern Black Korhaan and Karoo Korhaan) were found to have a moderate to high abundance on the WEF site, and of these only Verreaux's Eagle recorded relatively high to very high flight activity. Therefore, when considering the potential impacts of the proposed development, these species were most important.

Verreaux's Eagle were found to be abundant, widespread and relatively active across the WEF site, and particularly in the south of the site, along prominent ridgelines and near to nest sites. It would be important to afford this species protection by not placing turbines in areas of high recorded flight activity, as well as avoiding prominent ridgelines. Further protection will also be gained by enforcing a strict no-go buffer for turbine placement around the identified Verreaux's Eagle nests.

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¹⁵ Note this Appendix shows 239 species, and excludes the one additional species recorded by Dr. Andrew Jenkins, namely Peregrine Falcon, which brings the total number of species to 240.



The density (approximately 1 pair / 57 km²) of the Verreaux's Eagle population of the WEF site and it's surrounds is broadly comparable with other relatively high density populations of this species studied in other parts of the region (e.g. Nuweveld escarpment, Beaufort West: mean density 1 pair / 24 km², Cederberg, W Cape: mean inter-pair distance 4.7 km (n = 22, range 3.4-7.2 km), Sandveld, W Cape: mean inter-pair distance 5.8 km (n = 24, range 1.6 - 15.2 km) — M. Murgatroyd, Jenkins 2014: Pers. comm.). As such, this population, together with the Martial Eagle pair located to the west of the WEF site, represent an important biodiversity asset of the site, and are likely to be important components of the local ecology.

Blue Crane were found across the WEF site, although large flocks were concentrated in the south and near to cultivated lands. Buffering of these cultivated lands should afford protection to this species, and the location of the proposed WEF phases in the most part avoid the areas favoured by this species (particularly the large flocks). The majority of this species flights were below RSH.

Martial Eagle activity was generally infrequently recorded on the WEF site, with a total of seven recorded flights over the 12 month survey period. However, it remains an important species as it is Endangered and is scarce outside of protected areas with the population in the Eastern, Western and Northern Cape approximately 100 - 150 birds (< 1 bird / 5000 km²) (Hockey *et al.* 2005). Its average breeding territory in north east South Africa is 130 -150 km² and at least 280 km² in the Nama Karoo and Namibia (Hockey *et al.* 2005) while inter-nest distances in the central Karoo average about 15 km (Boshoff 1993; Machange *et al.* 2005). These large territories show that this is a wide ranging species. It's also important to note that this species is monogamous and the pair bond is often maintained over several seasons, regularly re-using and breeding at the same nest site. The active nest site located will need to be appropriately buffered.

Of the two korhaan species recorded flying, only Karoo Korhaan was regularly recorded flying on site, and the vast majority of flights were below RSH, and therefore this species is considered to be more at risk from power line collisions and disturbance than from turbine collisions.

High numbers of various waterbird and waterfowl species were observed at the various dams surveyed. This shows the importance of farm dams for avifauna in the area, and these features have been buffered accordingly. It was also considered that there would be movement of these species across the WEF site, from dam to dam. VP monitoring did not pick up high levels of waterbird / waterfowl movements, with only flights of Egyptian Goose and South African Shelduck being recorded with some regularity, and no clear 'fly ways' could be identified. However, it is important to note that many of these species fly before dawn and after dusk, and may these nocturnal and crepuscular movements may have been missed. This has been considered in the impact assessment.

Although not a red data species or a priority species, the Rock Kestrel population of the area was substantial. The Avisense survey team found pairs of this species "apparently and definitely" resident on most of the cliffs that were surveyed. The total nest sites for this species is therefore only a sample of the population present, given that there were many small cliffs in the area that were not visited. This species has been known to collide with turbines in South Africa (pers. obs.), and is therefore potentially at risk.

8.6 BATS

The methodology for the bat monitoring consisted of a desktop review of literature and legislation, 12 months of fieldwork, data analysis and report writing. The fieldwork consisted of static ultrasonic monitoring at 17 bat monitoring stations (Plate 7), roost surveys, driven transect surveys and live trapping and release. Seventeen static monitoring sites were set up in mid July 2013 and the fieldwork ran from mid-July 2013 to mid-July



2014, with 95 % of the possible nights and hours of recording time over the year over the total monitoring stations being successful.

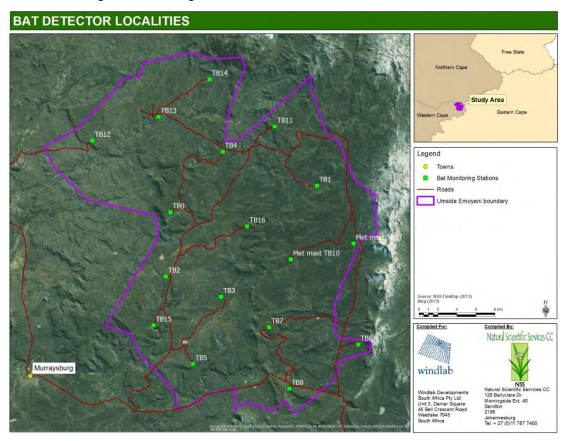


Plate 7 Bat Detector Localities from NSS (2014) Study

Of the 14 potentially occurring bat species at Umsinde, six have been confirmed for the site and two additional ones suspected based on call structure or evidence of night roosts - *Miniopterus natalensis, Tadarida aegyptiaca, Rhinolophus clivosis, Rhinolophus capensis, Cistugo lesueri, Eptisicus hottentotus, Neoromicia capensis* and *Nycteris thebaica*.

The annual average bat passes per date for Umsinde Emoyeni WEF was 29.1 bat passes/date at 10 m and 8.6 bat passes/date at 60 m. The annual average bat passes per hour for Umsinde Emoyeni WEF was 2.4 bat passes / hour at 10 m and 0.7 bat passes / hour at 60 m. There is approximately 71 % less activity at 60 m compared with at 10 m.

Most bat activity seems to occur in the lower lying warmer areas of the site (less than ± 1450 m), with bats being found along the higher ridge areas only during warmer periods. Whilst average activity ranged between 3 and 158 bat passes / date at the various stations at 10 m and 60 m respectively, over 500 bat passes / date at TB13, over 700 bat passes / date at TB15, over a 1000 bats passes / date at TB8, over 40 bat passes / date at TB10 top and over 150 bat passes / date at TB17 top were experienced on some dates. November and autumn had the most number of nights with these distinct peaks.

There is definitely evidence of seasonal movement or migration events happening. This is particularity evident for Species Group C bats (consisting only of *Miniopterus natalensis*), but Species Group A and B bats also displayed some unexpected activity fluctuations. Autumn and spring and early summer are definitely key activity times at Umsinde both at 10 m and 60 m.

From the activity vs time of night results, the following overall comments can be made based on the monitoring results:



- In winter there is generally lower activity, however, there is a distinct peak in activity from sunset for approximately two hours.
- In spring, bat activity definitely increases from winter and there is a peak of activity from sunset for approximately 3 hours. However, there remains activity throughout the night.
- In summer, activity levels are very similar to spring, except that bat activity remains equally active throughout the night.
- In autumn, there is a peak in activity for Species Group A and B bats after sunset, but bat activity for Species Group C bats remains constant throughout the night.

From the activity vs time of night results, the following overall comments can be made based on the 10m results:

- In all seasons, Species Group A bats dominated, with some Species Group B activity.
- There is a more defined peak in activity immediately after sunset for these two groups, however, activity remains throughout the night.
- In Autumn, Species Group C bats are active throughout the night.

80 % of bat activity within the rotor swept zone at Umsinde Emoyeni WEF occurs within wind speeds of less than 7.75 m/s. 80% of bat activity within the rotor swept zone at Umsinde Emoyeni WEF occurs within temperatures of greater than 13.38°C.

Six confirmed and 14 potential bat roosts were located at Umsinde Emoyeni WEF (Plate 8). The roost types that were identified included house roof and tree roosts, rock overhangs in the gorges and small caves/ overhangs in the rocky outcrops. There seems to be a *Miniopterus natalensis* roost very close to mast TB 13, under a large inaccessible overhang in a deep gorge. Other species of bat could also be roosting in the gorge.

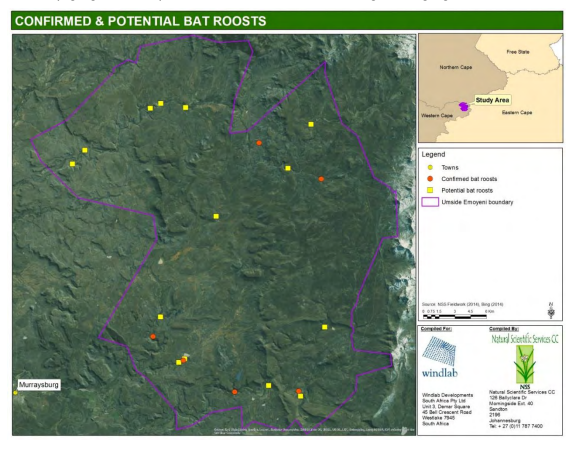


Plate 8 Confirmed and Potential Roosts at Umsinde Emoyeni WEF



Transect surveys confirmed what the static monitoring stations had revealed, that bat activity is highest in the lower valley and ravine areas. Bats are using these areas to forage and as movement corridors.

8.7 SOCIO-ECONOMIC

8.7.1 Administrative Context

The proposed WEF is located in the Beaufort West Local Municipality (BWLM) of the Western Cape Province. The BWLM is one of three Local Municipalities that make up the Central Karoo District Municipality (CKDM). The administrative seat of the BWLM and CKDM is Beaufort West. A small section of the site is located in the Ubuntu Local Municipality (ULM) within the Northern Cape Province. The ULM is one of eight local municipalities that make up the Pixley ka Seme District Municipality (PKSDM). The town of Victoria West is the administrative seat of the ULM. The main settlements in the CKDM include, Beaufort West, Nelspoort, Murraysburg, Prince Albert, Leeu Gamka, Prince Albert Road, Matjiesfontein and Klaarstroom.

Beaufort West: Beaufort West is the gateway to the Western Cape as well as the main service and development centre for the area. The town has a broad range of lower-order shops and social facilities and is the biggest retail and service sector in the District. There are a number of schools of all levels, a hospital, police station and municipal offices (CKDM IDP 2012-2017).

Nelspoort: Nelspoort is a small dormitory settlement located 42 km northeast of Beaufort West, just south of the N1, and one of the many small villages established to serve the rail service. The local school was closed down and the closest school is at Restvale, which is 3 km away. There are no shops or services in Nelspoort, with the exception of a postal agency. Very few public transport services operate from Nelspoort (CKDM IDP 2012-2017).

Murraysburg: Murraysburg is located on the R63 between Victoria West and Graaff-Reinet. It is an exceptionally poor town, with few businesses remaining. Unemployment is high and social problems due to poverty and destitution abound. There is no rail connection to Murraysburg and residents depend on road transport links to larger towns, Graaff-Reinet being the closest (CKDM IDP 2012-2017).

Prince Albert: Prince Albert is the second largest settlement in the Central Karoo District. It is located 400 km north of Cape Town and 170 km southwest of Beaufort West (CKDM IDP 2012-2017). The town has a well-developed tourism sector.

Leeu Gamka: The settlement of Leeu Gamka is located on the N1 national route and the main railway line to Cape Town. Inhabitants rely on rail transport to Beaufort West, which is located approximately 80 km to the northeast (CKDM IDP 2012-2017).

Prince Albert Road: This settlement is located on the N1 and on the main north-south railway line. It is a very small settlement that was originally established to serve the railway station. The daily Cape Town to Pretoria rail service stops at Prince Albert Road (CKDM IDP 2012-2017).

Laingsburg: Laingsburg is a relatively small service centre situated approximately 200 km from Cape Town on the N1. It is a major petrol stop for much of the through traffic, especially passenger cars and trucks (CKDM IDP 2012-2017).

Matjiesfontein: This small, historic settlement is situated off the N1 between Laingsburg and Beaufort West. It has a hotel, a museum, a church and a railway station. The daily Sholoza Meyl Cape Town to Pretoria service stops at Matjiesfontein. Most people who visit



the town are travellers and tourists who are aware of the historic nature of the village and the area (CKDM IDP 2012-2017).

Klaarstroom: Klaarstroom is a small rural village east of Prince Albert close to the northern access to Meiringspoort. The town is a residential village with limited facilities. Those who are employed work on the local farms. The latter have better agricultural potential than those in the more northern areas of the Central Karoo (CKDM IDP 2012-2017).

Beaufort West is the most populated of the local municipalities with a population size of 49 586, followed by Prince Albert (13 136) and Laingsburg (8 289) (Census 2011). The main language spoken in the district is Afrikaans followed by IsiXhosa.

8.7.2 CENTRAL KAROO DISTRICT MUNICIPALITY

8.7.2.1 Economic Overview

The CKDM IDP (2012-2017) indicates that economic development remains a developmental challenge for the DM. This is due to the low population density, distance from large markets and the arid climate. In addition there are high levels of unemployment and poverty and a lack of skilled persons.

In 2008 the CKDM economic growth rate was 6 % compared to the Province's annual growth rate of 4.3 % (CKDM IDP 2012-2017). However, the due to global recession the growth rate in 2009 was 0.2 %, while the Province's economy contracted by 1.2 %. The decline in the growth from 2008 to 2009 was due to the impact of the 2008/09 global recession.

In the Beaufort West LM mining and quarrying displayed a growth rate of 26.9 % while manufacturing recorded a growth rate of 10.12 %. In the Prince Albert LM the construction (15.2 %) and finance, insurance, real estate and business (14.4 %) sectors all displayed strong growth. In the Laingsburg LM construction (11.8 %) and manufacturing (9.7 %) recorded strong growth.

In terms of employment the most important economic sector is the Community, social and personal services sector (16.9 %), followed by Agriculture; hunting; forestry and fishing (15.7 %) and Wholesale and retail trade (14.0 %). The Agriculture sector also plays a key role in the other District Municipalities in the Western Cape, accounting for 27.9 % and 24.2 % of the jobs in the West Coast and Cape Winelands respectively.

8.7.2.2 Employment

The Community survey of 2007 found that the Central Karoo had the lowest percentage of the Western Cape's labour force (0.8 %). At the same time the DM also had the highest unemployment rate (30.8 %). Based on the 2011 Census figures the unemployment rate in the CKDM was 23.1 % compared to 21.6 % for the Western Cape Province. Within the DM the unemployment rates for the BWLM, Prince Albert and Laingsberg LM were 25.5, 17.9 and 19.4 % respectively in 2011 (Census 2011).

In terms of unemployment by population group, the unemployment rate for Black Africans (45.0 %) was greater than any other population group. The figure for Coloureds was 33.4 % while for Whites is was only 2.6 %. Disparities are also found within different age groups, with younger age groups experiencing higher levels of unemployment and representing significantly higher shares of the unemployed in comparison with their share of the labour force. The unemployment rate for those in younger age groups is significantly higher than the older age groups. The differences in unemployment rates between age groups may in part be accounted for in the higher education, skill and experience levels of relatively older workers — these characteristics make work-seekers more attractive to



prospective employers and improve their chances of finding employment (CKDM IDP 2012-2017).

CKDM has third lowest proportion of skilled labour force (38.6 %) and the second highest of low skilled (26.6 %) people in the Western Cape. The low skill levels in the CKDM places a strain on the region's economy and poses a challenge to the areas future development (CKDM IDP, 2012-2017). The IDP notes that a large proportion of occupations in the DM are classified as either skilled (39 %) or high skilled (21 %). The concentration of employment opportunities in the skilled sector therefore means that there are relatively few opportunities available to those with low skill levels. The current proportion of low skilled occupations available in the District is 27 % (CKDM IDP 2012-2017). This mismatch in terms of skills levels and employment opportunities highlights the need for individuals to up-skill in order to improve their chances of finding employment within the district CKDM IDP 2012-2017).

8.7.2.3 Household Income

The CKDM IDP (2012-2017) indicates that the 32 % of households in 2009 earned income between R0 and R42 000, 41.8 % earned between R42 000 and R132 000, 23.1 % between R132 000 and R600 000 and 3.1 % earn above R600 000. The IDP notes that the figures indicated that there has been a shift in earning power in the number of people earning at the lower end of the scale while the people in the middle to upper ends of the scale has increased significantly.

8.7.2.4 Poverty Rate and Indigent Households

Research undertaken by Global Insight indicates that the number of people living in poverty in the CKDM in 2010 was approximately 20 200 people. In this regard the CKDM had the highest number of people living in poverty in the Western Cape (32.5 %). Prince Albert has the highest proportion of poor people and it is rising compared to the rest of the district.

According to the Western Cape Department of Local Government information the number of households in the Central Karoo District totalled 14 945 of which 5 903 (39.5 %) were classified as indigent (August 2011). From the Department's information, of the total number of households, 43.1 % received free basic access to water, 40.2 % to electricity, and 39.4 % to sanitation services. Within the CKDM the Beaufort West LM has the highest number of indigent households followed by the Prince Albert and Laingsburg LM.

8.7.3 Beaufort West Local Municipality

The Beaufort West Local Municipality (BWLM) is a category-B municipality, comprising the towns of Beaufort West, Merweville, Nelspoort and Murraysburg in the Central Karoo District. In February 1837, the BWLM became South Africa's first and therefore oldest municipality. It is the centre of an agricultural district based mainly on sheep farming and meat production, and is strategically positioned on the N1 national road, which links Cape Town with the interior of South Africa.

8.7.3.1 Economic Overview

The regional gross value added figure (GVA-R) for the BWLM amounted to R840.741 million in 2009 and accounted for 74.4 % of the total of the regional economy of R1.130 billion, making it the largest economic contributor in the CKDM¹⁶. The economy of the BWLM grew at a lower rate than the District's economy between the 2001 and 2009 period with the exception of 2003 and 2006 when the BWLM economy outperformed the economy of the District. Beaufort West's economy grew at an annual average rate of 3.5 % over the period

¹⁶ GVA and Gross Domestic Product (GDP) are similarly related concepts. GVA excludes taxation and subsidies, while these are included in GDP.



2001 to 2009 compared to the District's annual average growth rate of 3.6 %. In 2008, Beaufort West's and the District's economic growth peaked at 6 % and 5.3 % respectively, at the height of the global financial crisis. However, in 2009 the economic growth for BWLM and the District were stagnant. In terms of sectors, the leading sector contributors to the BWLM economy in 2009 were; finance (29 %); community services (27 %), agriculture (14 %) and transport (7 %). The agricultural sector's contribution to the local economy decreased from 15.2 % to 14.9 % between 2001 and 2009. The finance sector's contribution increased from 19.7 % to 28.9 %, whilst the community services sector's contribution decreased marginally from 27.3 to 26.6 % between 2001 and 2007.

8.7.3.2 Household Income

The majority of households (51.3 %) in Beaufort West had an income of between R4 801 and R38 400 per annum. Of all the households, 9.5 % had no income, 3.3 % earned between R0 and R4 800 per annum, 5.8 % between R 4 801 and R 9 600, 21.7 % between R 9 601 and R 19 600, and 23.8 % between R 19 601 and R 38 200 per annum (Census 2011).

In 2007, there were 11 160 social grant beneficiaries, of which 57.2 % beneficiaries received the child support grant, followed by the old age pension grant (23 %) and the disability grant (16.7 %). The municipality offers additional social support through its indigent policy. The indigent policy provides free and discounted rates on basic services such as water, electricity, sanitation, refuse and property rates. According to the municipality, there were 4 147 indigents registered in the 2010/11 financial year (BWLM IDP 2012-2017).

8.7.4 Summary of Central Karoo and Beaufort Local Municipalities

The population of the CKDM increased by from 60 483 in 2001 to 71 011 in 2011, which represents an increase of ~ 17.4 %. The population of the BWLM increased from 43 290 in 2001 to 49 586 in 2011 (~ 14.5 %) over the same period. This represents an average annual increase of ~ 1.6 % and 1.36 % for the CKDM and BWLM respectively. The increase in the population in both the CKDM and BWLM was linked to an increase in the economically active 15-65 year age group. The increase in the economically active 15-65 age group in also reflected in the decrease in the dependency ratios in both the CKDM and BWLM (see below). As expected, the number of households in both the CKDM and BWLM increased between 2001 and 2011. The size of the household sizes in both areas decreased marginally, from 3.8 to 3.6 in the CKDM and 3.9 to 3.6 in the BWLM.

Table 8 Overview of key demographic indicators for the CKDM and BWLM

and a constant of the particular of the particul	СКОМ		BWLM		
ASPECT	2001	2011	2001	2011	
Population	60 483	71 011	43 290	49 586	
% Population <15 years	32.7	30.5	32.8	31.5	
% Population 15-64	61.4	63.3	61.6	62.6	
% Population 65+	6.0	6.2	5.7	5.9	
Households	15 009	19 076	10 540	13 089	
Household size (average)	3.8	3.6	3.9	3.6	
Formal Dwellings %	95.7 %	97.0 %	95.8 %	97.9 %	



Dependency ratio per 100 (15-64)	62.9	58.0	62.4	59.7
Unemployment rate (official)	36.2 %	23.1 %	38.2 %	25.5 %
- % of economically active population				
Youth unemployment rate (official)	47.3 %	30.9 %	49.7 %	34.5 %
- % of economically active population 15-34				
No schooling - % of population 20+	17.3 %	10.1 %	17.2 %	10.1 %
Higher Education - % of population 20+	6.1 %	7.1 %	6.0 %	6.5 %
Matric - % of population 20+	14.9 %	21.5 %	16.4 %	23.6 %

Source: Compiled from StatsSA Census 2011 Municipal Fact Sheet

The majority of the population in the BWLM is Coloured (73.5%), followed by Black Africans (16.3%) and Whites (9.2%) (Census, 2011). The dominant language within the Municipality is Afrikaans (~81.7%), followed by isiXhosa (~10.4%) and English (~2.4%) (Census 2011).

8.7.4.1 Municipal services

The provision of and access to municipal services as measured in terms of flush toilets, weekly refuse removal, piped water and electricity, increased in both the CKDM and BWLM for the period 2001 to 2011 (Table 9). There have been significant improvements in the number of households with access to piped water inside their dwellings in both the CKDM and BWLM. These improvements also contribute significantly to the overall improvement in the quality of life of the residents of the CKDM and BWLM.

However, the service levels in the CKDM and BWLM, with the exception of piped water inside dwellings for the BWLM, are lower than the 2011 provincial averages for the Western Cape Province. The provincial figures are flush toilets (85.9 %), weekly refuse removal (89.9 %), piped water (78.7 %) and electricity (93.4 %).

Table 9 Overview of access to basic services in the CKDM and BWLM

	CKDM		BWLM		
	2001	2011	2001	2011	
% households with access to flush toilet	75.1	77.6	80.2	83.2	
% households with weekly municipal refuse removal	78.1	78.7	82.4	83.7	
% households with piped water inside dwelling	55.5	77.2	57.5	81.3	
% households which uses electricity for lighting	83.9	89.4	86.6	92.0	

Source: Compiled from StatsSA Census 2011 Municipal Fact Sheet

8.7.5 PIXLEY KA SEME AND UBUNTU MUNICIPALITY

8.7.5.1 Demographic overview

The population of the PKSDM increased by from 166 547 in 2001 to 186 351 in 2011, which represents an increase of \sim 12 % (Table 10). The population of the ULM increased from 16 375 in 2001 to 18 601 in 2011 (\sim 14 %) over the same period. This represents an average annual increase of \sim 1.12 % and 1.27 % for the PKSDM and ULM respectively.



The increase in the population in the PKSDM was linked to an increase in the 15 - 64 and the 65 and older age groups. This is likely to reflect a situation where the majority of job seekers in the 15 - 64 age group are single males who have not settled down and started a family in the area. In the ULM the increase was in the under 15 age group while there was no change in the economically active group of 15 - 64 and a decrease in the over 65 group. As expected, the number of households in both the PKSDM and ULM increased between 2001 and 2011. The size of the household sizes in both areas essentially remained the same, namely in the region of 3.5 - 3.8.

The majority of the population is in the ULM was Coloured (69.8 %), followed by Black Africans (21.3 %) and Whites (7.6 %) (Census, 2011). The dominant language within the Municipality is Afrikaans (\sim 81.4 %), followed by isiXhosa (\sim 12.3 %) and English (\sim 1.8 %) (Census 2011).

Table 10 Overview of key demographic indicators for the PKSDM and ULM

	PKSDM		ULM	ULM		
ASPECT	2001	2011	2001	2011		
Population	166 547	186 351	16 375	18 601		
% Population <15 years	32.6	31.6	33.2	33.3		
% Population 15-64	61.5	62.4	61.1	61.1		
% Population 65+	5.9	6.1	5.7	5.6		
Households	41 707	49 193	4 163	5 129		
Household size (average)	3.8	3.7	3.7	3.5		
Formal Dwellings %	84.7 %	86.3 %	93.0 %	87.6 %		
Dependency ratio per 100 (15-64)	62.7	60.4	63.8	63.5		
Unemployment rate (official) - % of economically active population	36.4 %	28.3 %	34.1 %	29.1 %		
Youth unemployment rate (official) - % of economically active population 15-34	44.1 %	35.4 %	41.5 %	34.8 %		
No schooling - % of population 20+	27.1 %	14.6 %	30.6 %	16.4 %		
Higher Education - % of population 20+	5.7 %	6.1 %	8.0 %	6.0 %		
Matric - % of population 20+	12.9 %	20.5 %	12.2 %	18.7 %		

Source: Compiled from StatsSA Census 2011 Municipal Fact Sheet

8.7.5.2 Municipal services

The municipal service levels in the PKSDM and ULM all improved over the period 2001 to 2011 (Table 11). This represents a socio-economic improvement. The service levels in the PKSDM and ULM are, with the exception of households that use electricity for energy, all higher than the provincial averages for the Northern Cape Province (85.4 %).

Table 11 Overview of access to basic services in the PKSDM and ULM



Municipal Services	PKSDM		ULM	
	2001	2011	2001	2011
% households with access to flush toilet	45.4	65.7	38.4	64.3
% households with weekly municipal refuse removal	67.8	72.6	63.8	66.6
% households with piped water inside dwelling	32.8	47.0	35.0	49.2
% households which uses electricity for lighting	75.1	85.1	75.7	84.8

Source: Compiled from StatsSA Census 2011 Municipal Fact Sheet

8.8 HERITAGE AND PALAEONTOLOGICAL HERITAGE

The study area lies in the eastern part of the Great Karoo, above the escarpment of the Camdeboo Plains in the Northern and Western Cape Provinces. Since this landscape is generally only moderately transformed, it contains a wealth of well-preserved archaeological sites; one of the deepest palaeontological sequences in the world, and in later years was the last refuge of the Southern African San before their ancient lifestyle became extinct during settlement of the land by Dutch colonists.

Palaeontology: The proposed Umsinde Emoyeni WEF project area is largely underlain by Permian fluvial sediments of the Lower Beaufort Group (Karoo Supergroup) that have yielded a wealth of important fossil remains from the Murraysburg region over the past century or more. These include diverse vertebrate fossils of the Late Permian *Cistecephalus* and *Dicynodon* Assemblage Zones such as gorgonopsian, therocephalian and cynodont predators as well as small- to large-bodied herbivorous dicynodonts, among others. Recent palaeontological fieldwork confirms that well-preserved fossils belonging to a range of tetrapod groups are present at the surface in a high proportion of sites where Lower Beaufort Group bedrocks are well-exposed. Other fossil groups represented here include concentrations of medium to large vertebrate burrows, low-diversity invertebrate trace fossils and vascular plant remains (*e.g.* horsetail ferns). The paleo-sensitivity of the Umsinde Emoyeni study area is therefore rated as high.

Palaeontological fieldwork during the six-day field assessment of the Umsinde Emoyeni WEF study area focussed mainly on the examination of selected overbank mudrock exposures of the Lower Beaufort Group since this is where the majority of the fossil vertebrate material is generally preserved and found. These sites include natural exposures on hillslopes, in erosion gullies and along stream and riverbanks as well as artificial exposures in road cuttings, borrow pits and farm dams. Given the considerable size of the study area, it was only feasible to examine some of the numerous land parcels involved and a very small sample of the potentially fossiliferous sites within them. The principal localities visited and fossils observed are listed in the specialist palaeontological report in Volume II. Please note that fossil sites are *not* explicitly mapped in this report. This is for conservation reasons and also because mapping might give the very misleading impression that areas between known sites are fossil-free, which is far from being the case. In general, recent fieldwork has reinforced the impression gained from the preceding palaeontological heritage desktop analysis that the study area near Murraysburg area is indeed unusually rich in Late Permian fossil vertebrate remains, as well as associated trace fossils such as vertebrate burrows. Where extensive mudrock exposures are available, fossils can generally be found, occasionally in comparatively high concentrations. Due to low levels of tectonic deformation (e.g. cleavage development) and weathering, the preservation of the fossils is often good, so many specimens are identifiable and may well be of research value. Nevertheless, well-preserved and well-articulated vertebrate fossil remains are always rare, while their distribution is largely unpredictable on the scale of this project.



Vertebrate fossils of the *Cistecephalus* Assemblage Zone were recorded during this study within the sandstone-rich package of the Balfour Formation known as the Oudeberg Member, while slightly younger *Dicynodon* Assemblage Zone fossils were also recorded from the overlying mudrock-rich package of the Daggaboersnek Member. The detailed mapping of the various members of the Balfour Formation in the study area and their fossils would require considerable additional fieldwork that lies outside the scope of the present palaeontological heritage assessment.

Late Permian vertebrate fossil remains were recorded from two main preservational settings:

 Transported, usually fragmentary and disarticulated, bones and teeth within channel or crevasse splay sandstones (Plate 9) as well as – more commonly – within basal channel lag breccio-conglomerates in association with reworked calcrete glaebules and mudrock intraclasts).



Plate 9 Skull of a small dicynodont embedded within a baked quartzitic channel sandstone, Farm 6/109 (Loc. 567) (Scale in mm and cm). Such fossils are very difficult to prepare out from the matrix.

• Disarticulated to semi- or well-articulated skeletal remains embedded within overbank mudrocks. Specimens include several well-preserved skulls of small to large-bodied therapsids ("mammal-like reptiles") such as cynodonts, therocephalians, gorgonopsians and dicynodonts (Plate 10). These fossils often occur in association with, and partially encased by, pedogenic calcrete concretions representing ancient soils on the semi-arid Late Permian floodplain. The fossils are variously found partially enclosed by the mudrock or calcrete matrix, fully-exposed by natural weathering, or as downwasted or transported material at the land surface. Secondary baking within the thermal aureole of dolerite intrusions has imparted a white, porcellanous appearance to some fossil remains (Plate 11).





Plate 10 Concentration of reworked, weathered bone fragments within a ferruginised pedogenic calcrete lens intercalated within grey-green overbank mudrocks (Loc. 550) (Scale in cm)



Plate 11 Dark hornfels containing numerous disarticulated tetrapod postcrania with a white, porcellanous appearance due to thermal metamorphism during dolerite intrusion (Loc. 523) (Scale in cm)

In addition to the vertebrate skeletal remains, other fossil groups of note from the study area include:

- Sparse to locally-concentrated moulds of vascular plants, principally the stems of sphenophytes (horsetails) and other reedy plants. Transported woody stems and twigs within channel sandstones may show preferential current orientation (Loc. 553). No petrified wood material was recorded during this study, although it may well be present here, for example in association with basal channel sandstones or reworked into alluvial or surface gravels.
- Low diversity invertebrate trace fossil assemblages, such as the horizontal burrows preserved on the sole surfaces of some sandstone beds. The serially-repeated, paired



ridge-like casts shown on a sandstone sole are of unknown origin (they are possibly tool marks).

Horizons with several to numerous vertebrate burrows (10-30 cm diameter), preserved as sandstone-infilled casts embedded within overbank mudrocks ,as washed-out casts on sandstone sole surfaces as secondarily-calcretised helical casts. Rarely the casts may contain bone fragments (possible washed-in). (*e.g.* Loc. 526).

Pre-colonial heritage: This consists of occasional open air scatters, several rock shelters, and San rock painting sites. The spatial patterning of the heritage sites indicates that the locations of sites were related to the availability of water sources. Valley bottoms and sides proved to be the most sensitive areas, most of which have been excluded from both Phase 1 and Phase 2 areas. Rock engraving sites were fairly common, including some that appear to be ancient. The range includes very complex patterns, animal forms and mere scribblings. The engravings on dolerite boulders are found throughout the project area. There is one rock painting site in the study area worthy of Grade 2 status. This site must be formally documented before construction commences. It is not anticipated that archaeological sites and overhangs will be significantly impacted by the proposal. However, the construction of both the Phase 1 & 2 WEFs, and grid connections will impact rock engravings on dolerite surfaces and boulders. Mitigation will be required to identify, protect and move them if need be.

Colonial period heritage: Farm houses and structures within the project area are of interest, and at least 5 buildings are worthy of formal grading. These are 19th century farm houses and barns that are of heritage interest graded between 3A and 3B. There are numerous stone kraals and lesser stone features in many areas. Most of the historic farm houses are no longer lived in and are deteriorating. There are also formal and informal cemeteries all situated in alluvial soils. These will not be affected by the proposals. No structures will be physically impacted by the proposals, however sensitive re-use of abandoned farm houses is encouraged.

Landscape and setting: The overall project area is highly scenic, comprising of varied topography, ranging from high dolerite plateaus, ridges, canyons and plains. Overall a landscape quality grading of 3A-3B is warranted. The proposed activities have avoided many sensitive areas by siting both phases of the wind energy facility on the more remote and desolate high dolerite hills. None-the-less there will be a tangible change to the sense of place through a loss of remoteness and wilderness qualities after the industrial presence is established. Because wind turbines are typically so large, their visibility radius is up to 20 km which will affect the scenic qualities of the area well beyond the borders of the Phase 1 and Phase 2 WEFs. Unfortunately the impact cannot be mitigated. The accumulative impact of this and other proposals in the area could result in impacts to the iconic context of the Great Karoo at large.

Graves: Almost all the graves found in the project area lie within proximity of farm houses. They were all located on the alluvial plains of rivers where the soil was deep enough to bury a body. Generally soil depth is very shallow in the study area. It was unusual to find formal graves with inscriptions – most of those located were very humble graves built from natural materials, often covered with a low mound decorated with pebbles and a simple head and foot stone. One formal graveyard was recorded at Bakensklip.

Archaeology: Archaeological sites are relatively uncommon in the study area, of which the majority recorded consisted of rock engravings. Late Stone Age sites that were found were associated with the sides of and ridges above river valleys, taking the form of open artefact scatters (very few) and low stone alignments, curved or circular. Of interest is that almost all Late Stone Age ceramics located are of the grit tempered variety which contrasts greatly with observations from the ZVAP project between Hanover and the Sneeuberge where grass tempered ceramics dominate. Middle and Early Stone Age sites are extremely



scarce being limited to a few occurrences and scatters. This is in contrast with the general archaeology of the Eastern Karoo which is generally well represented in all industries.

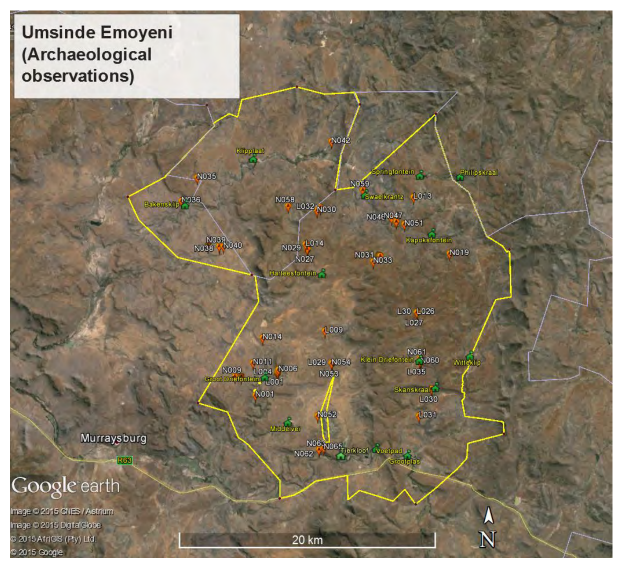


Plate 12 Archaeological Sites within the Umsinde WEF



8.9 VISUAL

The study area forms part of the Great Karoo, an area renowned for its wide open spaces, serenity, quiet and starry skies at night, qualities which attract both local and overseas visitors. The dolerite koppies, scarps and rock outcrops are attractive scenic features, being also visually sensitive. The rural character of the study area is noticeably intact and free of visual intrusions, such as powerlines.

A high ridgeline outside the eastern boundary of the project area would provide a useful visual barrier for areas to the east of the proposed WEF. Other smaller ridges and koppies would also provide some visual screening.

Sensitive receptors, which would need to be considered, include Murraysburg, a historic settlement with a number of noteworthy buildings, commuters and visitors using the R63, an important arterial route linking Graaff-Reinet and Murraysburg with the N1, the two gravel roads connecting the R63 with Richmond, as well as game farms and guest farms, such as Ratelfontein, Badsfontein and Brandkraal.

Visual Sensitivity

Given that the rural character of the development site and surroundings is largely intact, the area would potentially be sensitive to new industrial type elements in the landscape, such as wind turbines, substations and power lines.

The area surrounding the proposed development site is a sparsely populated sheep farming district, although some of these include guest farms. The proposed WEF would not be visible or only marginally visible from the largest settlement, Murraysburg, about 21 km to the south-west. A number of farmsteads in the surroundings range from just over a kilometre to more than 30 km distance from the proposed WEF.

Besides the farmsteads the area is mainly viewed by residents and visitors from the R63 Provincial Road and a number of district roads, which can be perceived as view corridors.

Visually sensitive landscape or scenic resources are indicated on Figure 8.8 These include prominent topographic features in the area, particularly mountain peaks, ridgelines, scarps and steep slopes. Perennial and seasonal water courses also have scenic value in a dry and fairly uniform landscape.

Potential visibility of the proposed Umsinde Emoyeni WEF from selected viewpoints is given in the table below, and in the photographic montages (Figures 8.9-8.13). The scattered nature of the farmsteads and settlements result in a wide range of visibility ratings.

Table 12 Potential Visibility

Vie w-	Location	Coordinates	Distance	Phase	Visibility
poin					
t	F	22.02/20. 24.12425	10 111/22	1	Not Visible
VP1	Essex	32.0262S, 24.1343E	19.11km	ı	Not Visible
VP2	Marino	32.0008S, 24.0994E	14.30km	1	Not Visible
VP3	Poortjie	31.9825S, 24.0600E	10.87km	1	Moderate
VP4	Witteklip	31.9014S, 24.0702E	2.48km	1	High
VP5	Rhenosterfontein	31.7482S, 24.0921E	6.01km	2	Moderate
VP6	Avontuur	31.6701S, 24.0614E	10.20km	2	Not Visible
VP7	Philipskraal	31.7712S, 24.0484E	1.26km	2	High
VP8	Vleiplaats	31.9818S, 23.8395E	19.94km	1	Marginal
VP9	Badsfontein gate	31.8016S, 23.7373E	16.77km	2	Marginal
VP10	Badsfontein opstal	31.7935S, 23.7433E	16.21km	2	Marginal
VP11	Badsfontein dam	31.7949S, 23.7455E	15.92km	2	Moderate
VP12	Elandspoort	31.6164S, 23.7734E	26.70km	2	Not Visible



VP13	Ratelfontein ridge	31.6162S, 23.6745E	33.94km	2	Not Visible
VP14	Ratelfontein east	31.6269S, 23.6833E	32.28km	2	Marginal
VP15	Ratelfontein saddle	31.6262S, 23.6769E	32.88km	2	Marginal
VP16	Rooisandheuwel	31.6885S, 23.7959E	17.69km	2	Marginal
VP17	Snyderskraal	31.8500S, 23.7432E	16.42km	2	Marginal
VP18	Brookfield	31.8882S, 23.7233E	20.07km	2	Marginal
VP19	Murraysburg town	31.9627S, 23.7711E	21.43km	2	Not Visible
VP20	Brandkraal	31.9638S, 23.7406E	23.84km	2	Marginal

Visual Exposure

Visual exposure is determined by the viewshed, being the geographic area within which the project would be visible, the boundary tending to follow ridgelines and high points in the landscape. Some areas within the viewshed fall within a view shadow, and would therefore not be affected by the proposed energy facilities. Viewsheds have been prepared for each of the 2 phases of the WEF and for the grid connection corridor. The viewsheds indicate potentially less visual exposure to the east because of a line of ridges.

Visual Sensitivity

Visual sensitivity is determined by topographic features, steep slopes, rivers, scenic routes, cultural landscapes, and tourist facilities such as guest farms.

Landscape Integrity

Visual quality is enhanced by the scenic or rural quality and intactness of the landscape, as well as lack of other visual intrusions. The Karoo landscape of the study area is at present generally intact with few visual intrusions. The proposed WEF therefore has potential significance in terms of altering the rural landscape.

Cultural Landscape

Besides natural attributes, landscapes have a cultural value, enhanced by the presence of palaeontological and archaeological sites, historical settlements, farmsteads and cultivated lands. The mapping of these would be informed by the heritage specialist study.

Visual Absorption Capacity

This is the potential of the landscape to screen the project. The study area has a few ridges and koppies, which will tend to have a screening effect at the broader scale, but is otherwise relatively open and visually exposed in terms of the more immediate surroundings, and therefore locally has a relatively low visual absorption capacity.

8.10 NOISE

Ambient (background) noise levels were previously measured at other locations within 150 km of the proposed development, indicating an area with a sound level character typical of a rural area (away from dwellings, plantations, roads and towns), during periods when wind speeds were below 3 m/s. These measurements were considered applicable, as the topography, vegetation and meteorological conditions are similar.

Ambient sound levels were measured at two locations for two night-time periods during July 2014 using two class-1 Sound Level Meters as well as a portable weather station (Figure 8.14). The sound level meters would measure "average" sound levels over 10 minutes periods, save the data and start with a new 10 minute measurement until the instrument was stopped. While the area has a rural character in terms of appearance and development, sound levels measured in the area determined ambient sound levels higher than expected.



Measured data indicated daytime ambient sound levels typical of a rural noise district with night-time levels indicating an urban noise district. The higher than expected ambient sound levels are likely due to increased wind speeds during the period that measurements were collected, as most measurements illustrate a spectral character typical of wind-induced noises from vegetation and wind.

As most of the area were considered naturally quiet, it was selected to assign an acceptable noise rating level of a rural noise district (as per SANS 10103:2008).

Wind induced noises are normally seen as unwanted noises, with measurements reflecting acoustic interference (due to wind induced noises) normally discarded. However, for the purpose of this study it will be included, as the typical operating noise of the wind energy facility will only be emitted during times when wind induced noise levels are relevant. Sitespecific measurements were conducted during the EIA phase.

8.10.1 Measurement Point UEASL01 - (NSD08)

This measurement location was situated in an open field approximately 30 meters from the house. The sounds from the house were not audible and the location represents the typical natural sound levels of the area.

While more than 5m away from the nearby vegetation, large conifers were located in the area and created a constant soft noise (susurration) as the wind blew through the needles. Other sounds that were noted, included bird and insect sounds (soft and infrequent), although the wind induced noises dominated consistently.

Measured Laeq,i day/night-time data: During the daytime **Laeq,i** values ranged from 21.9 to 59.9 dBA. The night-time **Laeq,i** values (night-time reference period 22:00 – 06:00) ranged from 26.1 to 55.2 dBA. The daytime mathematical average was 45.8 dBA while night-time average was 44.2 dBA. The equivalent daytime sound levels ("average" value over 16 hours) were 46 (afternoon only), 52.2 and 46 (morning only) dBA. The equivalent night-time sound levels ("average" value over 8 hours) were 43.4 and 50.2 dBA. Measured data indicated an area that is relative quiet with natural sounds and wind induced noises impacting on most measurements.

Measured L_{Aeq,f} day/night-time data: During the daytime $L_{Aeq,f}$ values ranged from 20.3 to 56.8 dBA. The night-time $L_{Aeq,f}$ values (night-time reference period 22:00 – 06:00) ranged from 24.9 to 54.8 dBA. The daytime average was 44 dBA while the night-time average was 43 dBA. The equivalent daytime sound levels were 45 (afternoon), 51 and 42 (morning) dBA. Night-time equivalent sound levels were 43 and 50 dBA.

Measured 10-minute L_{A90}, **f day/night-time data: L_{A90}** is a statistical indicator that describes the noise level that is exceeded 90% of the time and frequently used to define the background sound level. Daytime values ranged from 19 to 54 dBA90 averaging at 38.7 dBA90. The night-time **L_{A90}** values ranged from 21 to 51 dBA90 (night-time reference period 22:00-06:00) averaging at 40 dBA90. Measured **L_{A90}** data also confirm an area that is generally quiet.

 $L_{Aeq,i}$ - $L_{Aeq,f}$ average difference, day/night-time: The average daytime difference between the $L_{Aeq,i}$ and $L_{Aeq,f}$ variables was 1.8 dBA while the night-time average difference was 0.8 dBA. There are therefore very little impulsive noises in the area.

Lamax night-time occurrences: There was only one noise event during the two night-time periods where the sound level exceeded 65 dBA. Night-time maximum noise events may affect sleeping patterns in humans.¹⁷

¹⁷ World Health Organization, 2009, 'Night Noise Guidelines for Europe.



Third octave spectral analysis:

Lower frequency (20 – 250 Hz) – Noise sources of significance in this frequency band would include nature (wind especially) and sounds of anthropogenic origin (such as electric motors) and vehicles (engine revolutions). Lower frequencies tend to travel further through the atmosphere than higher frequencies. As with most of the measurements, the measurements reflect significant acoustic energy in these frequency bands. The smoother curves generally relate to higher wind speeds, where sound from the wind could mask the other noises that may be present.

Third octave surrounding the 1000 Hz – This range contains energy mostly associated with human speech (350 Hz – 2,000 Hz; mostly below 1,000 Hz) and dwelling noises (including sounds from larger animals such as cattle, dogs, goats and sheep). While acoustic energy due to wind-induced noise dominates, a few measurements indicate noises from different sources, typical of a rural area. It should be noted that the wind induced noises could also mask other noises in this frequency band.

<u>Higher frequency (2,000 Hz upwards)</u> – Smaller faunal species such as birds, crickets and cicada use this range to communicate and hunt etc. Measurements however indicated very noise sounds in these frequency ranges during the measurement period, likely due to the winter season.

Spectral data analysis concludes that the area has few anthropogenic activities impacting on ambient sound levels with wind-induced noises dominating the ambient soundscape. While elevated sound levels were measured the site can be considered naturally quiet.

SANS 10103 Rating Level: While the area has a rural development character, ambient sound level measurements indicated an area where wind-induced and insect sounds raised the ambient sound levels significantly, more typical of an urban district. The character of these noises however is very different from urban areas with sounds from natural origin mainly dominating.

8.10.2 Measurement point UEASL02 - (NSD12)

The measurement location is at an open area approximately 20 meters from the house of the owner. There was an unused chicken pen close to the measurement location. There was no vegetation close to the microphone, although there were large eucalyptus trees close to the house.

Measured L_{Aeq,i} **day/night-time data:** During the daytime $L_{Aeq,i}$ values ranged from 33.4 to 60.3 dBA. The night-time $L_{Aeq,i}$ values (night-time reference period 22:00 – 06:00) ranged from 27 to 49.3 dBA. The daytime mathematical average was 45.3 dBA while night-time average was 41.5 dBA. The equivalent daytime sound levels ("average" value over 16 hours) were 47 (afternoon), 49 and 46 (morning) dBA. The equivalent night-time sound levels ("average" value over 8 hours) were 42 and 45 dBA. Measured data indicated an area with elevated sound levels.

Measured L_{Aeq,f} day/night-time data: During the daytime $L_{Aeq,f}$ values ranged from 30 to 56 dBA. The night-time $L_{Aeq,f}$ values (night-time reference period 22:00 – 06:00) ranged from 26 to 48.5 dBA. The daytime mathematical average was 43 dBA while night-time average was 40.5 dBA. The equivalent daytime sound levels ("average" value over 16 hours) were 44 (afternoon), 45 and 40 (morning) dBA. The equivalent night-time sound levels ("average" value over 8 hours) were 42 and 44 dBA.

 $L_{Aeq,i}$ - $L_{Aeq,f}$ average difference, day/night-time: The average daytime difference between the $L_{Aeq,i}$ and $L_{Aeq,f}$ variables was 2.2 dB while the night-time was 1 dB. There are therefore very little impulsive noises in the area.



Measured 10-minute L_{A90,f} day/night-time data: L_{A90} is a statistical indicator that describes the noise level that is exceeded 90 % of the time and frequently used to define the background sound level. Daytime values ranged from 22 to 48 dBA90 averaging at 38 dBA90. The night-time L_{A90} values ranged from 20 to 45 dBA90 (night-time reference period 22:00 – 06:00) averaging at 31.9 dBA90. Measured L_{A90} data indicate a noisy area.

Lamax night-time occurrences: There were no instances where the sound level exceeded 65 dBA at night. Most people, when exposed to 10 or more noisy events where the maximum sound level exceeds 65 dBA may experience disturbances in sleeping patterns. ¹⁸

Third octave spectral analysis:

Lower frequency (20 – 250 Hz) – As with UEASL01, wind induced noises mainly dominated the low frequency bands.

Third octave surrounding the 1000 Hz band – Wind induced noises did dominate this frequency band, with only a few measurements showing sounds from either animals or people close to the microphone.

<u>Higher frequency (2,000 Hz upwards)</u> – Nothing.

Spectral data analysis concludes that the area has few anthropogenic activities impacting on ambient sound levels with wind-induced noises dominating the ambient soundscape.

Ambient Sound Levels – Summary

Considering the results of the ambient sound measurements, the main source of sound was from wind-induced noises. These sounds were prominent during both the day- and night-time periods. While the sound levels were slightly elevated the area is naturally quiet and the SANS 10103 rating levels are typical of a rural noise district.

9 IMPACT IDENTIFICATION AND ASSESSMENT

This chapter summarises the identified potential impacts of the proposed WEF Phase 2. It also includes details on sensitivity mapping conducted during the EIA process, which informed the design process of the proposed development.

9.1 Geology, Soils and Agriculture

9.1.1 Impact Identification

The table below lists the anticipated activities for the site. The last two columns in the table list the anticipated forms of soil degradation and geographical distribution of the impacts.

Table 13 List of activities and their associated forms of soil degradation

Activity	Form of Degradation	Geographical Extent						
Construction Phase	•							
Construction of turbines (foundations)	Physical degradation (compound)	Two dimensional						
Construction of buildings and other infrastructure	Physical degradation (compound)	Two dimensional						
Construction of roads	Physical degradation (compound)	Two dimensional						
Construction of power lines	Physical degradation (compound)	Two dimensional						
Construction and Operational Phase Related Effects								

¹⁸ World Health Organization, 2009, 'Night Noise Guidelines for Europe.



Activity	Form of Degradation	Geographical Extent	
Vehicle operation on site	Physical and chemical degradation (hydrocarbon spills)	Mainly point and one dimensional	
Dust generation	Physical degradation	Two dimensional	

9.1.2 Impact Assessment and Mitigation Measures

During the construction phase, the main impact will be the disturbance of soils and existing land use, based on the activities described above.

Impact of the development on agricultural potential and land capability

Impact of the develo	Consequence	Probability	Significance	Status	Confidence
Impact 1: Turbine footprint construction	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 2: Construction of buildings and infrastructure	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 3: Construction of roads	Low	Definite	Low	- ve	High
With Mitigation	Low	Definite	LOW	- ve	High
Impact 4: Vehicle operation and spillages	Very Low	Definite	Low	- ve	High
With Mitigation	Very Low	Improbable	INSIGNIFICANT	- ve	High
Impact 5: Dust generation	Low	Definite	Low	- ve	High
With Mitigation	Very Low	Improbable	INSIGNIFICANT	- ve	High

9.1.3 Mitigation Measures

- Limit footprint to the immediate development area;
- Keep to existing roads as far as possible;
- Maintain vehicles, prevent and address spillages; and
- Limit vehicle movement to absolute minimum, construct proper roads for access.

9.2 Flora and Fauna

9.2.1 Impact Identification

9.2.1.1 Construction Phase

Impacts on vegetation and protected plant species

Site clearing for roads, turbines and other infrastructure would result in the loss of currently intact vegetation. This may include protected and red-listed plant species as well as their habitats. This impact is highly likely to occur in all areas where development takes place.

Alien Plant Invasion Risk

The large amount of disturbance created during construction will leave the site vulnerable to alien plant invasion. Although, this impact is generated during construction, it is only expressed during operation and is therefore assessed for the operational phase and not for



construction. Some invasion of short lived weedy species may occur during construction; however, their control would occur largely during the operational phase after the completion of the site.

Increased erosion risk

Increased erosion risk would result from soil disturbance and the loss of plant cover within cleared and disturbed areas. The site is topographically diverse and includes quite a lot of steep areas that would be vulnerable to erosion impact. There are also a lot of drainage lines present that would be disturbed by the construction of the facility and the risk of erosion problems would therefore be high. As the larger rivers at the site are considered Priority Rivers under the NFEPA, erosion leading to impact on the riverine ecosystems would be highly undesirable.

Due to the extensive disturbance likely to be created by construction within the facility, this impact is most likely to occur within the facility, but could potentially occur along the power line route as well if suitable avoidance and mitigation measures were not implemented during construction.

Direct Faunal impacts

Increased levels of noise, pollution, disturbance and human presence will be detrimental to fauna. Sensitive and shy fauna would move away from the area during the construction phase as a result of the noise and human activities present, while some slow-moving species would not be able to avoid the construction activities and might be killed. Some mammals and reptiles such as tortoises would be vulnerable to illegal collection or poaching during the construction phase as a result of the large number of construction personnel that are likely to be present. There are also some mammals of conservation concern which occur in the area and impacts on these species would be undesirable. Some habitat loss for these species is likely to occur, but would not be of high significance given the scale of the development relative to the distribution extent of these species.

In terms of impacts on amphibians, the large number of river crossings is a concern as disturbance leading to erosion and silt input are a threat to amphibians on the site. Many of the drainage lines are currently little impacted by direct human influences and the large amount of disturbance at the site during construction would certainly be likely to lead to a decline in water quality in the area due to increased turbidity and potentially pollution as well. With the appropriate mitigation and avoidance, impact to drainage systems, erosion and hence impact on amphibians can be kept to a minimum and in the long-term impacts on amphibians are likely to be low.

9.2.1.2 Operational Phase

Alien Plant Invasion Risk

The large amount of disturbance created during construction will leave the site vulnerable to alien plant invasion. This would be a particular concern if it resulted in the spread of large woody species such as *Prosopis* which can have ecosystem-level consequences for hydrology as well as biodiversity and the delivery of ecosystem services.

This impact is likely to occur where extensive or recurrent disturbance takes place and as such is most likely to occur within the facility. Disturbance along the power line would be limited and of much shorter duration. As such this impact is likely to be a significant problem only within the facility and is not considered a likely impact associated with the power line corridor.

Increased erosion risk



Increased erosion risk would result from soil disturbance and the loss of plant cover within cleared and disturbed areas. The site is topographically diverse and includes quite a lot of steep areas that would be vulnerable to erosion impact. There are also a lot of drainage lines present that would be disturbed by the construction of the facility and the risk of erosion problems would therefore be high. As the larger rivers at the site are considered Priority Rivers under the NFEPA, erosion leading to impact on the riverine ecosystems would be highly undesirable. This impact is likely to be initiated during construction, but the risk is likely to persist into the operational phase and it is likely that long-term erosion monitoring and control at the site would be necessary.

Due to the extensive disturbance likely to be created by construction within the facility, this impact is most likely to occur within the facility, but could potentially occur along the power line route as well if suitable avoidance and mitigation measures were not implemented during construction.

Direct Faunal impacts

Increased levels of noise, disturbance and human presence during operation may be detrimental to fauna. Noise generated by the turbines may have some impact on sensitive fauna, while other species may avoid the area on account of the increased levels of activity in the area. Many species would however become habituated to the turbines and would return to normal activity after some time. Direct faunal impacts during operation are likely to be limited to the facility and significant interaction is not expected along the power line corridor. Faunal impacts during operation are possible within the facility, but unlikely along the power line corridor due to the low activity and limited scope for interaction of the infrastructure with fauna.

Loss of landscape connectivity and disruption of broad-scale ecological processes

The presence of the facility and associated infrastructure could potentially contribute to the disruption of broad-scale ecological processes such as dispersal, migration or the ability of fauna to respond to fluctuations in climate or other conditions. Many fauna avoid crossing open areas or are vulnerable to predation when doing so and so the extensive road network which would be required for the facility would contribute to this impact on a long-term cumulative basis. This impact is considered significant only for the facility and it is highly unlikely that the power line corridor would contribute significantly to this impact.

Some concern was raised during the scoping phase of the development around the potential impact of the development on predator distribution at the site and the potential for predators to move out of the development area and into the wider area. This was partly based on a premise that the wind farm development may deter natural prey species from the area and secondly that predators themselves would move out of the area due to the wind turbines. During the construction phase, there will be a lot of noise and disturbance at the site and it is reasonable to expect that some movement of sensitive faunal species out of the affected area will occur. However, many species such as small mammals, hares, dassies and small antelope are likely to remain in the area and as these are the dominant prey species, it is not likely that prey abundance will decline significantly. In the operational phase there is no evidence that turbines scare animals away, which usually quickly become habituated to their presence. In addition, turbines may attract some predators which learn that there may be dead birds and bats beneath the turbines and a variety of studies have shown that such carcasses are quickly removed by predators, which is often a confounding factor in bird and bat mortality studies. Therefore, any impacts on predator-prey dynamics are likely to occur during the construction phase and would be transient and in the longterm predator prey dynamics in the area is unlikely to be affected and the wind farm site would not be source area for predators more than is currently the case. Any changes to the management of the area or changes in livestock and predator management would have



an overwhelming influence compared to any potential impact of the development infrastructure itself.

9.2.1.3 Decommissioning Phase

Alien Plant Invasion Risk

The large amount of disturbance created during decommissioning will leave the site vulnerable to alien plant invasion. This would be a particular concern if it resulted in the spread of large woody species such as *Prosopis* which could have ecosystem-level consequences for hydrology as well as biodiversity and the delivery of ecosystem services. This impact is likely within the facility, and unlikely along the power line corridor.

Increased erosion risk

Increased erosion risk would result from soil disturbance and the loss of plant cover within disturbed areas. The site is topographically diverse and includes quite a lot of steep areas that would be vulnerable to erosion impact. As the larger rivers at the site are considered Priority Rivers under the NFEPA, erosion leading to impact on the riverine ecosystems would be highly undesirable. This risk would be restricted to the facility and is not considered likely along the power line route or substation.

9.2.2 Impact Assessment and Mitigation Measures

9.2.2.1 Planning, Design and Construction Phase

Impacts on vegetation and listed or protected plant species resulting from construction activities

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence					
Without	Local	High	Long-term	High	Probable	High	– ve	High					
Mitigation	1	3	3	7									

- Preconstruction walk-through of the facility in order to locate species of conservation concern that can be avoided or translocated as well as comply with the provincial permit conditions.
- Vegetation clearing to commence only after walk through has been conducted and necessary permits obtained.
- Preconstruction environmental induction for all construction staff on site to ensure that basic environmental principles are adhered to. This includes awareness as to no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, minimizing wildlife interactions, remaining within demarcated construction areas etc.
- ECO to provide supervision and oversight of vegetation clearing activities within sensitive areas such as near drainage areas.
- Vegetation clearing to be kept to a minimum. No unnecessary vegetation to be cleared.
- All construction vehicles should adhere to clearly defined and demarcated roads. No off-road driving to be allowed outside of the construction area.
- Temporary lay-down areas should be located within previously transformed areas or areas that have been identified as being of low sensitivity. These areas should be rehabilitated after use.

With	Local	Medium	Long-term	Medium	Probable	MEDIUM	– ve	High
Mitigation	1	2	3	6				



Alien Plant Invasion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	Local	Medium	Long-term	Low	Probable	Low	– ve	High
Mitigation	1	2	2	5				

Essential mitigation measures:

- Wherever excavation is necessary, topsoil should be set aside and replaced after construction to encourage natural regeneration of the local indigenous species.
- The recovery of the indigenous grass layer should be encouraged through leaving some areas intact through the construction phase to create a seed source for adjacent cleared areas.
- Due to the disturbance at the site as well as the increased runoff generated by the hard infrastructure, alien plant species are likely to be a long-term problem at the site and a long-term control plan will need to be implemented.
- Regular monitoring for alien plants within the development footprint as well as adjacent areas which receive runoff from the facility as there are also likely to be prone to invasion problems.
- Regular alien clearing should be conducted using the best-practice methods for the species concerned. The use of herbicides should be avoided as far as possible.

With	Local	Medium	Short-term	Very Low	Probable	LOW	– ve	High
Mitigation	1	2	1	4				-

Increased Erosion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	Local	Medium	Long-term	Medium	Probable	Medium	– ve	High
Mitigation	1	2	3	6				

- Dust suppression and erosion management should be an integrated component of the construction approach.
- Disturbance near to drainage lines or the pan should be avoided and sensitive drainage areas near to the construction activities should demarcated as no-go areas.
- Regular monitoring for erosion problems along the access roads and other cleared areas.
- Erosion problems should be rectified on a regular basis.
- Sediment traps may be necessary to prevent erosion and soil movement if there are topsoil or other waste heaps present during the wet season.
- A low cover of vegetation should be left wherever possible within the construction footprint to bind the soil, prevent erosion and promote post-disturbance recovery of an indigenous ground cover.

With	Local	Low	Med-term	V Low	Probable	VERY LOW	– ve	High
Mitigation	1	1	2	4				



Direct Faunal Impacts

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without Mitigation	Local 1	High 3	Medium 2	Medium 6	Probable	Medium	– ve	High

Essential mitigation measures:

- All personnel should undergo environmental induction with regards to fauna and in particular awareness
 about not harming or collecting species such as snakes, tortoises and owls which are often persecuted
 out of superstition.
- Any fauna threatened by the construction activities should be removed to safety by the ECO or appropriately qualified environmental officer.
- All construction vehicles should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.
- If trenches need to be dug for water pipelines or electrical cabling, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.

With	Local	Medium	Medium	Low	Probable	LOW	- vo	∐igh
Mitigatio n	1	2	2	5	Probable	LOW	– ve	High

9.2.2.2 Operational Phase

Alien Plant Invasion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without Mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Definite	MEDIUM	– ve	High

- Wherever excavation is necessary, topsoil should be set aside and replaced after construction to encourage natural regeneration of the local indigenous species.
- The recovery of the indigenous shrub/grass layer should be encouraged through leaving some areas intact through the construction phase to create a seed source for adjacent cleared areas.
- Due to the disturbance at the site as well as the increased runoff generated by the hard infrastructure, alien plant species are likely to be a long-term problem at the site and a long-term control plan will need to be implemented. Problem woody species such as *Prosopis* are already present in the area and are likely to increase rapidly if not controlled.
- Regular monitoring for alien plants within the development footprint as well as adjacent areas which receive runoff from the facility as there are also likely to be prone to invasion problems.
- Regular alien clearing should be conducted using the best-practice methods for the species concerned. The use of herbicides should be avoided as far as possible.

With Mitigation	Local 1	Low 1	Long-term 3	Low 5	Probable	LOW	– ve	High
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Increased Erosion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without Mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Definite	Medium	– ve	High

Essential mitigation measures:

- All roads and other hardened surfaces should have runoff control features which redirect water flow and dissipate any energy in the water which may pose an erosion risk.
- Regular monitoring for erosion after construction to ensure that no erosion problems have developed as result of the disturbance.
- All erosion problems observed should be rectified as soon as possible, using the appropriate erosion control structures and revegetation techniques.
- All cleared areas should be revegetated with indigenous perennial grasses from the local area. These can be cut when dry and placed on the cleared areas if natural recovery is slow.

Direct Faunal Impacts

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without Mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Probable	MEDIUM	– ve	High

- No unauthorized persons should be allowed onto the site.
- Any potentially dangerous fauna such snakes or fauna threatened by the maintenance and operational activities should be removed to a safe location.
- The collection, hunting or harvesting of any plants or animals at the site should be strictly forbidden.
- If the site must be lit at night for security purposes, this should be done with downward-directed low-UV type lights (such as most LEDs), which do not attract insects.
- All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.
- All vehicles accessing the site should adhere to a low speed limit (30km/h max) to avoid collisions with susceptible species such as snakes and tortoises.
- If parts of the facility are to be fenced, then no electrified strands should be placed within 30cm of the ground as some species such as tortoises are susceptible to electrocution from electric fences as they do not move away when electrocuted but rather adopt defensive behaviour and are killed by repeated shocks. Alternatively, the electrified strands should be placed on the inside of the fence and not the outside.

With Mitigation	Local 1	Medium 2	Long-term	Medium 6	Probable	MEDIUM	– ve	High
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9.2.2.3 Decommissioning Phase

Alien Plant Invasion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without Mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Definite	Medium	– ve	High
Essential	mitigati	ion measur	es:					
• Re	habilitati	on of all clea	ared and di	sturbed areas w	ith local specie	es.		
• Po	st-decon	nmissioning	monitoring	g and control	of alien sp	pecies for at	least 3	years after
de	commiss	ioning.						

		- 3						
With Mitigation	Local 1	Low 1	Long- term 3	Low 5	Probable	LOW	– ve	High

Increased Erosion Risk

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without litigation	Local 1	Medium 2	Long-term 3	Medium 6	Definite	Medium	– ve	High

Essential mitigation measures:

- Removal of all infrastructure components from the site.
- Rehabilitation of all cleared and disturbed areas with local species.
- Off-site disposal of all facility components such as cabling, turbine parts etc.
- Monitoring programme for at least three years after decommissioning to document vegetation recovery across the site.

With Mitigation	Local 1	Low 1	Long-term 3	Low 5	Probable	LOW	– ve	High
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9.3 Wetlands and Freshwater

9.3.1 Impact Identification

The following impacts were not assessed as the factors were not present within the study area aquatic ecosystems:

- Loss of aquatic species of special concern; and
- Wetland loss as no natural wetlands were observed in close proximity to any of the proposed infrastructure (i.e. within 500 m of the roads layout).

The following direct and indirect impacts were assessed with regard to the riparian areas and water courses:

Loss of riparian systems and water courses

The physical removal of the riparian zones and disturbance of any alluvial watercourses by road crossings, being replaced by hard engineered surfaces. This biological impact would however be localised, as a large portion of the remaining catchment would remain intact. This coupled to the fact that the majority of the crossings will occur over small or minor drainage lines, while 14 of the 34 crossings (Phase 1 & 2) already exist and will thus only be upgraded.

Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated	Yes	
Mitigation:		



- Where water course crossings are required, the engineering team must provide an effective means to
 minimise the potential upstream and downstream effects of sedimentation and erosion (erosion protection)
 as well minimise the loss of riparian vegetation (small footprint).
- No vehicles to refuel within drainage lines/ riparian vegetation.
- During the operational phase, monitor culverts to see if erosion issues arise and if any erosion control if required.
- Where possible culvert bases must be placed as close as possible with natural levels in mind so that these don't form additional steps / barriers.

Residual impacts:

Possible impact on the remaining catchment due to changes in run-off characteristics in the development site.

	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	Local (L)	Long term (L)	L-	Negative	Medium (-)	High	High
With Mitigation	Local (L)	Short term (S)	L-	Negative	LOW (-)	High	High

Impact on riparian systems through the possible increase in surface water runoff on riparian form and function

,	Without mitigation	With mitigation
Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated	Yes	

Mitigation:

Any storm water within the site must be handled in a suitable manner, i.e. trap sediments, and reduce flow velocities.

Residual impacts:

Possible impact on the remaining catchment due to changes in run-off characteristics in the development site. However due to low mean annual runoff within the region this is not anticipated due to the nature of the development together with the proposed layout.

	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	Local (L)	Long term (L)	L-	Negative	Medium (-)	High	High
With Mitigation	Local (L)	Short term (S)	L-	Negative	LOW (-)	High	High

Increase in sedimentation and erosion with the development footprint

	Without mitigation	With mitigation
Reversibility	High	High
Irreplaceable loss of resources	No	No
Can impacts be mitigated	Yes	

Mitigation:

Any stormwater within the site must be handled in a suitable manner, i.e. trap sediments and reduce flow velocities.

Residual impacts:

During flood events, any unstable banks (eroded areas) and sediment bars (sedimentation downstream) already deposited downstream. However due to low mean annual runoff within the region this is not anticipated due to the nature of the development together with the proposed layout.

Extent Duration Intensity	Status	Significance	Probability	Confidence
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Without Mitigation	Local (L)	Long term (L)	L-	Negative	Medium (-)	High	High
With Mitigation	Local (L)	Short term (S)	L-	Negative	LOW (-)	High	High

Potential impact on localised surface water quality

During both preconstruction, construction and to a limited degree the operational activities, chemical pollutants (hydrocarbons from equipment and vehicles, cleaning fluids, cement powder, wet cement, shutter-oil, etc.) associated with site-clearing machinery and construction activities could be washed downslope via the ephemeral systems.

	Without mitigation	With mitigation
Reversibility	Yes (high)	Yes (high)
Irreplaceable loss of resources	Yes (medium)	Yes (low)
Can impacts be mitigated	Yes (high)	

Mitigation:

- Strict use and management of all hazardous materials used on site.
- Strict management of potential sources of pollution (e.g. litter, hydrocarbons from vehicles & machinery, cement during construction, etc.).
- Containment of all contaminated water by means of careful run-off management on the development site.
- Strict control over the behaviour of construction workers.
- Working protocols incorporating pollution control measures (including approved method statements by the
 contractor) should be clearly set out in the Construction Environmental Management Plan (CEMP) for the project
 and strictly enforced.
- Appropriate ablution facilities should be provided for construction workers during construction and on-site staff during the operation of the facility.

Residual impacts:

Residual impacts will be negligible after appropriate mitigation.

	Extent	Duration	Intensity	Status	Significance	Probability	Confidence
Without Mitigation	Local (L)	Long term (L)	L-	Negative	Medium (-)	High	High
With Mitigation	Local (L)	Short term (S)	L-	Negative	LOW (-)	High	High

9.4 Avifauna

9.4.1 Identification of Impacts

9.4.1.1 Construction Phase

Habitat destruction

During the construction of WEF infrastructure, some habitat destruction and alteration takes place. This happens with the construction of access roads, the clearing of servitudes and the levelling of substation yards, development of laydown areas and turbine bases. The extent of the impact is local and confined to the WEF site.

This habitat destruction is temporary in the case of, for example construction offices and laydown areas, or will last for the duration of the project, in the case of turbine foundations and substation compounds. The removal of vegetation which provides habitat for avifauna and food sources may have an impact on birds breeding, foraging and roosting. The impact can be permanent (long-term) if no rehabilitation takes place, following the



decommissioning of the development, but will be for most part of long-term duration until the decommissioning of the facility.

The scale of direct habitat loss resulting from the construction of a wind farm and associated infrastructure depends on the size of the project but, generally speaking, is likely to be small per turbine base. Typically, actual habitat loss amounts to $2-5\,\%$ of the total development area (Drewitt & Langston 2006) of a WEF and is unlikely to be significant, unless a particularly scarce or important habitat was affected, which is not expected at the WEF site. The intensity of habitat destruction is therefore considered to be of potentially medium intensity. WEF Phase 1 covers a smaller area than WEF Phase 2 so the intensity will be slightly higher for Phase 2, but is still considered medium. The probability of habitat destruction occurring is definite and the impact will be negative.

Disturbance & Displacement

Disturbances and noise from staff and construction activities can impact on the various sensitive species occurring on site, particularly whilst feeding and breeding, resulting in effective habitat loss through a perceived increase in predation risk (Frid & Dill 2002; Percival 2005). There are various such sensitive species occurring on the WEF site including Ludwig's Bustard, Karoo Korhaan, Northern Black Korhaan, Verreaux's Eagle and Blue Crane. This can cause these species being displaced, either temporarily (i.e. for some period during the construction activity) or permanently (i.e. they do not return), into less suitable habitat which may reduce their ability to survive and reproduce. Overall, it is expected that the majority of displacement will be of a medium duration (2 - 15 years). The extent of this impact will be local and restricted to the WEF site and access roads and is considered to be of medium intensity. The probability of some displacement occurring is considered definite during the busy construction period, resulting in a low significance of this impact.

With implementation of all mitigation measures the intensity of the impact can be reduced to low, resulting in a very low significance.

9.4.1.2 Operational Phase

Disturbance and Displacement

During the operation and maintenance of the WEF (including the normal operation of the turbines themselves) a certain amount of disturbance results. An operational WEF will normally have various day to day activities occurring on site, such as (but not limited to) security control, routine maintenance, road clearing/cleaning, grass/bush cutting and clearing.

These factors can all lead to birds avoiding the area for feeding or breeding, and effectively leading to habitat loss and a potential reduction in breeding success (Larsen & Madsen 2000; Percival 2005). Turbines can also be disruptive to bird flight paths, with some species altering their routes to avoid them (Dirksen *et al.* 1998, Tulp *et al.* 1999, Pettersson & Stalin 2003). While this reduces the chance of collisions it can also create a displacement or barrier effect, for example between roosting and feeding grounds and result in an increased energy expenditure and lower breeding success (Percival 2005). This could potentially occur for any waterbirds regularly utilising one of the larger dams on either side of the WEF site for foraging but roosting on the other side of the turbines (or vice versa).

Disturbance distances (the distance from wind farms up to which birds are absent or less abundant than expected) can vary between species and also within species with alternative habitat availability (Drewitt & Langston 2006). Some studies have recorded distances of 80 m, 100 m, 200 m and 300 m (Larsen & Madsen 2000, Shaffer & Buhl 2015) but distances



of 600 m (Kruckenberg & Jaehne 2006) and up to 800 m have been recorded (Drewitt & Langston 2006).

Raptors are generally fairly tolerant of wind farms, and continue to use the area for foraging (Thelander *et al.* 2003, Madders & Whitfield 2006), so are not affected by displacement, which however increases their collision risk.

It is expected that some species potentially occurring on the WEF site will be susceptible to displacement, for example smaller passerines such as larks, coursers and large terrestrial red data species such as Karoo Korhaan and Ludwig's Bustard. The extent of the impact will be local and restricted to the WEF site. As some species may not return the duration is potentially long-term. For both phases, separately, the intensity is considered potentially medium and probable to occur, resulting in a medium significance. With implementation of the mitigation measures the intensity can be lowered resulting in a low significance.

Electrocution

Electrocution of birds from electrical infrastructure including overhead lines is an important and well documented cause of unnatural bird mortality, especially raptors and storks (APLIC 1994; van Rooyen and Ledger 1999). Electrocution may also occur within newly constructed substations. Electrocution refers to the scenario where a bird is perched or attempts to perch on the electrical structure and causes an electrical short circuit by physically bridging the air gap between live components and/or live and earthed components (van Rooyen 2004). Electrocutions are therefore more likely for larger species whose wingspan is able to bridge the gap such as eagles or storks. Various large raptors (such as Martial Eagle, Verreaux's Eagle and African Fish-Eagle), susceptible to electrocution (particularly in the absence of safe and mitigated structures) occur on the WEF site.

The extent of the impact is local and restricted to the WEF and grid connection areas. As the result of the impact is mortality the intensity is considered high and the duration long-term. Since electrocution is known to affect many species in South Africa the impact is probable to occur, resulting in a high significance. If all overhead lines are of a bird-friendly design the probability of electrocution occurring can be reduced to improbable, resulting in an impact of medium significance.

Power Line Collisions

Wind energy facilities may have overhead lines between turbine strings and substations and collisions of birds are possible. Collisions with overhead power lines occur when a flying bird does not see the cables, or is unable to take effective evasive action, and is killed by the impact or impact with the ground. Especially heavy-body birds such as bustards, cranes and waterbirds, with limited manoeuvrability, all of which occur on the WEF site, are susceptible to this impact (van Rooyen 2004).

Many of the collision and electrocution sensitive species are also considered threatened in southern Africa. The red data (Taylor 2015) species vulnerable to power line collisions are generally long living, slow reproducing species under natural conditions. Some require very specific conditions for breeding, resulting in very few successful breeding attempts, or breeding might be restricted to very small areas. These species have not evolved to cope with high adult mortality, with the results that consistent high adult mortality over an extensive period could have a serious effect on a population's ability to sustain itself in the long or even medium term. Species that may be affected on the WEF site include Ludwig's Bustard, Blue Crane, Karoo Korhaan, Northern Black Korhaan, Secretarybird and Greater Flamingo. Of particular concern are Ludwig's Bustard, Greater Flamingo and Blue Crane. The latter two often fly before dawn and after dusk (pers. Obs and pers. Com with BARESG), reducing their ability to see and avoid power lines. Ludwig's Bustard is known to



be particularly prone to collision (pers. Com R. Simmons, J. Smallie, M. Martins and BARESG) (Shaw *et al.* 2010).

The extent of the impact is restricted to constructed power lines for the duration of their existence. As the result of this impact is mortality which may affect the viability of a population the intensity is considered high. As discussed above the impact is probable to occur and therefore its significance is high.

Wind Turbine Collisions

WEFs can have adverse impacts on avifauna through the collision of birds with moving turbine blades. A number of factors influence the number of birds impacted by collision, including:

- Number of birds in the vicinity of the WEF;
- The species of birds present and their flying patterns and behaviour;
- The design of the development including the turbine layout, height and size of the rotor swept area.

It is important to understand that not all birds that fly through the WEF at heights swept by rotors automatically collide with blades. In fact avoidance rates for certain species have proven to be extremely high. In a radar study of the movement of ducks and geese in the vicinity of an off-shore wind facility in Denmark, less than 1 % of bird flights were close enough to the turbines to be at risk, and it was clear that the birds avoided the turbines effectively (Desholm and Kahlert 2005). Whilst avoidance rates for SA species are currently unknown due to the lack of data, comparisons can be drawn between functionally similar species, for example Verreaux's Eagle with Golden Eagle, in order to inform an assessment.

The majority of studies on collisions caused by wind turbines have recorded relatively low mortality levels (Madders & Whitfield 2006). This is perhaps largely a reflection of the fact that many of the studied wind farms are located away from large concentrations of birds. It is also important to note that many records are based only on finding carcasses, with no correction for carcasses that were overlooked or removed by scavengers (Drewitt & Langston 2006). Relatively high collision mortality rates have been recorded at several large, poorly-sited wind farms in areas where large concentrations of birds are present (including IBAs), especially among migrating birds, large raptors or other large soaring species, e.g. in the Altamont Pass in California, USA (Thelander and Smallwood 2007), and in Tarifa and Navarra in Spain (Barrios and Rodrigues 2004).

Although large birds with poor manoeuvrability (such as cranes, flamingos, korhaans, bustards and Secretarybird) are generally at greater risk of collision with structures (Jenkins *et al.* 2011), it is noted that these classes of birds (unlike raptors) do not feature prominently in literature as wind turbine collision victims. It may be that they avoid wind farms, resulting in lower collision risks, or that they are not distracted and focussed on hunting and searching the ground while flying, as is the case for raptors.

Collisions of various species with turbine infrastructure (including the tower) have been observed recently in South Africa (pers. Obs). There are documented reports of three Verreaux's Eagle mortalities from collisions with operational wind turbines in May 2015 at a WEF in the Eastern Cape (Smallie 2015). The fatalities were unexpected as they occurred on relatively flat topography at considerable distance (at least 3.5 km) from suitable Verreaux's Eagle breeding habitat, and pre-construction bird monitoring by Smallie (2015) on the site recorded 'low Verreaux's Eagle flight activity'. Without seeing and analysing the detailed data collected by Smallie (2015) it's difficult to quantify what is meant by 'low activity', as this may be a relative description. It is also unknown, what, if any, mitigation measures were applied at this site. However, what is relevant is that it has been confirmed that this species collides with turbines and that collisions may not necessarily occur where predicted, and that they can occur away from areas perceived to be preferred use areas.



This information has reduced the confidence with which we assessed collision impacts based on perceived sensitivities for this species (e.g. nest sites and ridgelines in the case of Verreaux's Eagle).

Due to the high observed density of Verreaux's Eagle nests in the area mortalities could create a 'sink-hole effect', where a dead bird is replaced by another, which also collides, and so on, and in this way the impact would be able to affect the regional population.

The duration of the impact will be at least for the operational phase of the facility and the intensity of the impact is high. In terms of the Arcus avifaunal specialist's experience, the WEF site has relatively high levels of Verreaux's Eagle flight activity, and therefore collisions of this species are probable. The resulting significance of this impact is very high if unmitigated.

9.4.1.3 Decommissioning Phase

Disturbance and Displacement

It is likely that this phase would only commence after 25 years (or more) of operation. Disturbances and noise from staff and decommissioning activities can impact on certain sensitive species particularly whilst feeding and breeding, and may result in either a permanent (i.e. they are disturbed and do not return) or temporary (i.e. for some period during the decommissioning activity) displacement. Displacement can be viewed as an effective habitat loss through a perceived increase in predation risk (Frid & Dill 2002; Percival 2005). Overall the duration of this impact is considered to be medium. Displacement into less suitable habitat may reduce a species ability to survive and reproduce. Nesting birds utilising the electrical infrastructure are particularly vulnerable to disturbance impacts, especially if nests are disturbed or removed during the removal/take down of structures (e.g. pylons). Therefore the intensity of the impact is considered medium. Even though some disturbance will definitely occur if not mitigated the resulting significance is low.

9.4.2 Impact Assessment and Mitigation Measures

WEF Phase 2 Construction Phase: Impact Assessment for Habitat Destruction

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Definite	Medium	Negative	High

- Prior to construction, the avifaunal specialist must conduct a site walkthrough, covering the final road and
 power line routes as well as the final turbine positions, to identify any nests/breeding activity of sensitive
 species, as well as any additional sensitive habitats. The results of which may inform the final construction
 schedule, including abbreviating construction time, scheduling activities around avian breeding and/or
 movement of schedules, and lowering levels of associated noise.
- A site specific Construction Environmental Management Plan (CEMP) must be implemented, which gives
 appropriate and detailed description of how construction activities must be conducted to reduce
 unnecessary destruction of habitat. All contractors are to adhere to the CEMP and should apply good
 environmental practice during construction.



- During construction laydown areas and temporary access roads should be kept to a minimum in order to limit direct vegetation loss and habitat fragmentation, while designated no-go areas must be enforced i.e. no off road driving.
- Any clearing of stands of alien trees on site should be approved first by an avifaunal specialist.
- Following construction, rehabilitation of all areas disturbed (e.g. temporary access tracks and laydown areas) must be undertaken and to this end a habitat restoration plan is to be developed by a specialist and included within the Construction Environmental Management Plan (CEMP).

With properly implemented mitigation measures as detailed in the table above the intensity of habitat destruction can be decreased to low. The residual significance of the impact will therefore be reduced to low after mitigation.

WEF Phase 2 Construction Phase: Impact Assessment for Disturbance and Displacement

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	Local	Medium	Medium	Low	Definite	Low	Negative	High
mitigation	1	2	2	5				

- Prior to construction, the avifaunal specialist must conduct a site walkthrough, covering the final road and
 power line routes as well as the final turbine positions, to identify any nests/breeding activity of sensitive
 species, as well as any additional sensitive habitats. The results of this must inform the final construction
 schedule, including possibly abbreviating construction time, scheduling activities around avian breeding
 and/or movement schedules, and lowering levels of associated noise.
- A site specific Construction Environmental Management Plan (CEMP) must be implemented, which gives
 appropriate and detailed description of how construction activities must be conducted to reduce
 unnecessary destruction of habitat. All contractors are to adhere to the CEMP and should apply good
 environmental practice during construction.
- The appointed Environmental Control Officer (ECO) must be trained by the avifaunal specialist to identify the potential priority species and red data species as well as the signs that indicate possible breeding by these species. The ECO must then, during audits/site visits, make a concerted effort to look out for such breeding activities of red data species, and such efforts may include the training of construction staff (e.g. in Toolbox talks) to identify red data species, followed by regular questioning of staff as to the regular whereabouts on site of these species. If any of the red data species are confirmed to be breeding (e.g. if a nest site is found), construction activities within 1 km of the breeding site must cease, and the avifaunal specialist is to be contacted immediately for further assessment of the situation and instruction on how to proceed.
- An avifaunal specialist must conduct nest searches of all suitable cliffs and/or tree nesting sites within 1 km of the Phase 1 and Phase 2 WEFs footprints that were not surveyed as part of the pre-construction cliff surveys. This additional survey must preferably be prior to construction commencement or as soon as possible thereafter. The aim will be to locate nest sites, so that these may continue to be monitored during the construction and operation phase, along with the monitoring of already identified nest sites.
- Appoint a specialist to design and conduct monitoring of the breeding of Verreaux's Eagle and Martial
 Eagle at all identified nest sites that are within 5 km of a turbine position. This should be done at least
 three times during a calendar year during construction, optimally spaced before, during and after the
 breeding season of large eagles. Where possible, this monitoring can be combined with the additional
 nest surveys described above.

With	Local	Low	Medium	Very low	Definite	VERY LOW	Negative	High
mitigation	1	1	2	4				



WEF Phase 2 Operational Phase: Impact Assessment for Disturbance and Displacement

_	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Probable	Medium	Negative	High

Essential mitigation measures:

- A site specific Operational Environmental Management Plan (OEMP) must be implemented, which gives
 appropriate and detailed description of how operational and maintenance activities must be conducted to
 reduce unnecessary disturbance. All contractors are to adhere to the OEMP and should apply good
 environmental practice during all operations.
- The on-site WEF manager (or a suitably appointed Environmental Manager) must be trained by the avifaunal specialist to identify the potential priority species and Red Data species as well as the signs that indicate possibly breeding by these species. If a priority species or Red Data species is found to be breeding (e.g. a nest site is located) on the operational Wind Farm, the nest/breeding site must not be disturbed and the avifaunal specialist must be contacted for further instruction.

With mitigation	Local 1	Low 1	Long-term 3	Low 5	Probable	LOW	Negative	High	
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WEF Phase 2 Operational Phase: Impact Assessment for Electrocution

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	High 3	Long-term 3	High 7	Probable	High	Negative	High

Essential mitigation measures:

• Any overhead power lines must be of a design that minimizes electrocution risk by using adequately insulated 'bird friendly' monopole structures, with clearances between live components of 2 m or greater.

With mitig	ation	Local 1	High 3	Long-term 3	High 7	Improbable	MEDIUM	Negative	High
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WEF Phase 2 Operational Phase: Impact Assessment for Power Line Collisions

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	High 3	Long-term 3	High 7	Probable	High	Negative	High

Essential mitigation measures:

- Construct new power lines close to existing power lines where possible.
- An avifaunal specialist must conduct a site walk through of all above ground power line routings (both on the WEF site and the Grid Connection) prior to construction to determine if, and where, bird flight diverters (BFDs) are required.
- Install bird flight diverters as per the instructions of the specialist following the site walkthrough.
- Develop and implement a carcass search programme for birds during the first two years of operation, in line
 with the South African monitoring guidelines (Jenkins et al. 2015). This program must include monitoring of
 overhead power lines.

The mitigation measures detailed in the table above can lower the probability of the impact occurring, thus lowering the significance to medium.



WEF Phase 2 Operational Phase: Impact Assessment for Wind Turbine Collisions

	Extent	Intensity	Duration	Consequenc	Probability	Significance	Status	Confidence
Without mitigation	Regional 2	High 3	Long-term 3	Very High	Probable	Very high	Negative	Medium

Essential mitigation measures:

- Turbines must not be constructed within any of the nest site buffers identified in Figure 9.6.
- The hierarchy of sensitivity scores presented in the Bird Sensitivity Map (Figure 9.5) should be considered, with preferential turbine placement in areas of Low Sensitivity, and decreasing preference through to High Sensitivity areas. While not classified as no-go areas, it is recommended that placement of turbines in grid cells with a High GCSS be avoided. Where two or more sensitivity areas overlap, the layer with the higher sensitivity designation should take preference.
- Develop and implement a carcass search programme for birds during the first two years of operation, in line with the South African monitoring guidelines.
- Develop and implement a 12 to 24 month post-construction bird activity monitoring program that mirrors the pre-construction monitoring surveys completed by Arcus and is in line with the South African post-construction monitoring guidelines. This program must include thorough and ongoing nest searches and nest monitoring. This program should be enhanced to include sampling during dusk and dawn.
- Frequent and regular review of operational phase monitoring data (activity and carcass) and results by the bird specialist. This review should also establish the requirement for continued monitoring studies (activity and carcass) throughout the operational and decommissioning phases of the development.
- The above reviews should strive to identify sensitive locations at the development including turbines and
 areas of increased collisions with power lines that may require additional mitigation. If unacceptable impacts
 are observed (in the opinion of the bird specialist), the specialist should conduct a literature review specific to
 the impact (e.g. collision and/or electrocution) and provide updated and relevant mitigations to be
 implemented.
- As a starting point for the review of possible mitigations, the following may need to be considered:
 - Assess the suitability of using deterrent devices (e.g. DT Bird and ultrasonic/radar/electromagnetic deterrents for bats) to reduce collision risk.
 - o Identify options to modify turbine operation to reduce collision risk.

If implemented correctly, the measures listed in the table above may result in less collisions so that the extent is reduced to local, and the probability to possible. The residual significance of wind turbine collisions for each phase separately will therefore be reduced to medium, although our confidence in this assessment is medium prior to mitigation and low with mitigation due to the lack of data on local species and their interactions with turbines and the uncertainty with regards to the effectiveness of mitigation measures, particularly for Verreaux's Eagle.

WEF Phase 2 Decommissioning Phase: Impact Assessment for Disturbance & Displacement

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Medium 2	Medium 2	Low 5	Definite	Low	Negative	High



Essential mitigation measures:

- All contractors shall apply good environmental practice during decommissioning and adhere to a
 Decommissioning Environmental Management Plan (DEMP) which must be compiled and detail appropriate
 ecological measures to be taken.
- Prior to decommission, consult with the avifaunal specialist who will advise if any additional relevant and updated mitigations must be implemented during this phase.

With mitigation	Local Low	Medium 2	Very low 4	Probable	VERY LOW	Negative	High
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With implementation of mitigation measures listed the intensity of this impact can be lowered to low, and the probability reduced to probable, resulting in a very low significance for this impact.

9.5 Bats

9.5.1 Identification of Impacts

9.5.1.1 Construction Phase

Roost disturbance and/or destruction due to wind turbine, O&M building and sub-station construction

Six confirmed and 14 potential bat roosts were located at Umsinde Emoyeni WEF by NSS (2014). The roost types that were identified included house roofs and tree roosts, rock overhangs in the gorges and small caves/ overhangs in the rocky outcrops. There seemed also to be a *Miniopterus natalensis* roost very close to mast TB 13, under a large inaccessible overhang in a deep gorge in the north west of the site. Other species of bat could also be roosting in the gorge.

Disturbance to and displacement from foraging habitat due to wind turbine, O&M building and sub-station construction

Construction will involve vegetation clearance at the footprint of each turbine, hard stand area, along the road network, at the office and sub-station buildings. This causes disturbance to bat foraging habitat. General dust and noise will increase in the area which may cause more sensitive species to disperse either temporarily or permanently.

9.5.1.2 Operational Phase

Fragmentation of foraging habitat or migration routes due to the presence of the operating wind turbines and general WEF activity.

The physical infrastructure and lights and noise can act as barriers and disturbance to bats during foraging and movement.

Fatalities of Medium-High and High risk bat species due to collision or barotrauma during foraging activity, attraction to turbines and during seasonal movements or migration events.

Bats cover large distances to forage nightly (2 to more than 30km), they require large quantities of insects nightly and fly at a variety of heights to catch their prey and move around. This puts them at risk of fatality if there are operating turbines amongst their foraging lands.



Additionally, migrating bats in the USA and Europe have been shown to be at risk of fatality due to wind turbines. Whilst the migrating bats in South Africa are different species and are not tree-roosting species, the long distances that they travel and the height at which they fly also puts them at risk of fatality. SA migrating bats are cave-dwellers and also fly very long-distances (>100 km). *Miniopterus natalensis* that has been confirmed at Umsinde and most likely roosts within the study boundary area is one of these migrating species. These impacts could have far reaching consequences, not only locally, but regionally too. Isotope studies in Europe have revealed that wind farms may kill bats from populations more than 1,000km away (Voigt *et al.* 2012). Fatality of bats from potentially large geographic areas could have a devastating, long-term impact on species.

9.5.2 Impact Assessment and Mitigation Measures

9.5.2.1 Construction Phase

Roost disturbance and/or destruction due to wind turbine, O&M building and sub-station construction

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Regional 2	High 3	Short- term	Medium 6	Probable	Medium	– ve	High

Essential mitigation measures:

- Turbine placement should only be in areas of Low-Medium and Medium bat sensitivity. No part of any turbine, including the rotor swept zone should be constructed within areas of Medium-High or High bat sensitivity.
- Clearing of natural and agricultural areas be kept to a minimum.
- Blasting activities not to occur within 2 km of any known bat roosts.
- Dust suppression measures to be used during the full construction phase.
- Any new roosts discovered, should be reported and incorporated into the adaptive management plan.

Best practise mitigation measures:

Roost searches to continue during construction and operational phases.

With	Local	Medium	Short-	Very Low	Possible	INSIGNIFICANT	– ve	High
mitigation	1	2	term	4	. 666.2.6			9

Disturbance to and displacement from foraging habitat due to wind turbine, O&M building and sub-station construction

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	Regional	Medium	Med-term	Medium	Dofinito	Medium		Lliah
mitigation	2	2	2	6	Definite	Medium	– ve	High

- Turbine bases, hard stand, office, sub-station and pay-down areas should only be in areas of Low-Medium and Medium bat sensitivity.
- Clearing of natural and agricultural areas be kept to a minimum.

With	Local	Medium	Med-term	Low	Dofinito	LOW		ما ما دا
mitigation	1	2	2	5	Definite	LOW	– ve	High



9.5.2.2 Operational Phase

Fragmentation of foraging habitat or migration routes due to the presence of the operating wind turbines and general WEF activity.

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	Regional	Medium	Long-term	High	Probable	High	– ve	High
mitigation	2	2	3	7				

Essential mitigation measures:

- Turbine placement should only be in areas of Low-Medium and Medium bat sensitivity. No part of any turbine, including the rotor swept zone should be constructed within areas of Medium-High or High bat sensitivity.
- Clearing of natural and agricultural areas be kept to a minimum.
- Minimize impacts to wetlands and water resources by following all applicable provisions of the National Water Act
- Gaps of at least 3 turbine blade lengths are left open between turbines, from blade tip to blade tip.
- Keep road, turbine and sub-station lighting to minimum.
- Minimize use of high intensity lighting, steady-burning, or bright lights such as sodium vapour, quartz, halogen, or other bright spotlights.
- With the exception of red aviation safety lights on lights on the turbines and meteorological masts, lights should be hooded downward and directed to minimize horizontal and skyward illumination.
- All internal turbine nacelle and tower lighting should be extinguished when unoccupied.

With	Local	Low	Long-term	Low	Probable	LOW	– ve	High	
mitigation	1	1	3	5					

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without	National	High	Long-term	Very High	Probable	Very High	– ve	High
mitigation	3	3	3	9				

Essential mitigation measures:

Turbine placement should only be in areas of Low-Medium and Medium bat sensitivity. No part of any turbine, including the rotor swept zone should be constructed within areas of Medium-High or High bat sensitivity.

Specific turbines that should be moved due to their vicinity to bat sensitive areas are:

Phase 1 turbine bases that are within 70m of High sensitivity areas (identified by attribute numbers on shapefile):

- 6287564 68 m
- 6287568 66 m
- 6287638 65 m

Phase 1 turbine bases that are within 70m of Medium High sensitivity areas (identified by attribute numbers on shapefile):

- 6287594 within an area of Medium-High bat sensitivity.
- 6287591 42 m

Phase 2 turbine bases that are within 70m of High sensitivity areas (identified by attribute numbers on shapefile):

- 6844018 56 m
- 6844040 58 m
- 6844011 65 m
- 6844028 56 m
- 6844027 65 m
- 6843992 65 m
- 6844009 67m
- 6844020 51 m



• 6843973 - 62 m

Phase 2 turbine bases that are within 70m of Medium High sensitivity areas (identified by attribute numbers on shapefile):

- 6843962 within an area of Medium-High bat sensitivity.
- 6843980 within an area of Medium-High bat sensitivity.
- 6844031 within an area of Medium-High bat sensitivity.
- 6843964 within an area of Medium-High bat sensitivity.
- 6843999 within an area of Medium-High bat sensitivity.
- 6844023 68 m
- 6843991 23 m
- 6843952 20 m

Turbine engineers work with bat specialists to build in the necessary turbine adaptions needed for erecting bat detectors or deterrent devices on the turbines in the design phase, so there are no unexpected surprises or concerns after the turbines are built.

For areas of Low-Medium and Medium Sensitivity

With the exception of when temperatures are below 12°C:

- An initial cut-in speed of 5.25 m/s (approximately 50% of bat activity occurs below this wind speed) is recommended as follows:
- Not in winter.
- 20h00 to 04h00 in Summer
- 18h30 to 04h30 in Autumn
- 19h00 to 04h00 in Spring

Operational monitoring according to Aronson *et al.* (2014) or any more recent revisions to this document, reporting and adaptive management will be key to keeping the residual impact of the facility as low as possible. This data should be fed into the SANBI database to assist with enhancing the scientific knowledge base for information decision making and mitigation recommendations.

Construction phase monitoring on at least one met mast in each phase commences as soon as Phase 1 construction of any sort starts. Any additional mitigation measures that arise from the monitoring and from lessons learned from Phase 1 operational monitoring, get implemented in Phase 2.

Best practise mitigation measures:

Pre-construction and operational monitoring bat data to feed into the SANBI bird and bat toolkit. Monthly carcass searching reports to be submitted to the SABAAP.

As new information becomes available with regard to successful mitigation strategies tested, this information should feed into the adaptive management plan.

With	Regional	Low	Long-term	Medium	Possible	LOW	– ve	High
mitigation	2	1	3	6				

9.6 Socio-Economic

9.6.1 Identification of Impacts

9.6.1.1 Construction Phase

Potential positive impacts

- Creation of employment and business opportunities, and the opportunity for skills development and on-site training;
- Benefits associated with providing technical advice on wind energy to local farmers and municipalities;
- Improved cell phone reception.

The construction phase for a single 140 MW WEF is expected to extend over a period of 18 - 24 months and create approximately ~ 300 employment opportunities. It is anticipated



that approximately 55 % (165) of the employment opportunities will be available to low skilled workers (construction labourers, security staff etc.), 30 % (90) to semi-skilled workers (drivers, equipment operators etc.) and 15 % (45) for skilled personnel (engineers, land surveyors, project managers etc.). The construction of the second phase (additional 140 MW WEF) will not create an additional 300 new employment opportunities. Assuming that the construction of Phase 1 and 2 follow on from each other it is highly likely that the majority of the original 300 workers employed on the first phase will be employed on the next phase. For the purposes of the assessment is it assumed that 80 % (240) of the original 300 workers working on the first phase will be employed on the second phase. The total number of employment opportunities created by Phase 1 and 2 will therefore be ~ 360.

Members from the local community in the area may be in a position to qualify for the majority of the low skilled and semi-skilled employment opportunities. The levels of unemployment in the Murraysburg and the BWLM are high. The majority of these employment opportunities are also likely to accrue to Historically Disadvantaged (HD) members from Murraysburg and the BWLM. The creation of potential employment opportunities, even temporary employment, will therefore represent a significant, if localised, social benefit. However, the pool of suitably qualified local community members in Murraysburg is limited. In the absence of specific commitments by the proponent to implement a training and skills development programme prior to the commencement of the construction phase the potential opportunities for local employment are therefore likely to be low.

The total wage bill for the 18 - 24 month construction phase of a single 140 MW WEF (Phase 2) will be in the region of R 75 million (2015 Rand value). The total wage bill for Phase 1 and 2 would therefore be \sim R 150 million (2015 Rand value). A percentage of the wage bill will be spent in the local economy and will create significant opportunities for local businesses in Murraysburg, Beaufort West and Graaff Reinet. Given the high unemployment and low income levels in Murraysburg, even a small percentage of the monthly salary bill spend in the town would represent a significant opportunity. This benefit will extend over a period of \sim 4 years assuming that the construction of Phase 1 and 2 follow on from each other.

The capital expenditure associated with the construction of a 140 MW WEF (Phase 2) will be in the region of R 2.5 billion (2015 Rand value). The total combined capital expenditure for Phase 1 and 2 will therefore be ~ R 5 billion (2015 Rand value). A percentage of the capital expenditure associated with the construction phase has the potential to benefit local companies. However, the opportunities for local companies in Murraysburg will be limited. In this regard the benefits are likely to accrue to building contractors and suppliers based in towns based further afield, such as Beaufort West, Graaff Reinet and Port Elizabeth.

The sector of the local Murraysburg economy that will also benefit from the proposed development is the local service industry. This is also confirmed by the experience with the other renewable projects. The potential opportunities for the local service sector would be linked to accommodation, catering, cleaning, transport and security, etc. associated with the meeting the needs of 300 construction workers who will need to be accommodated, transported to site and fed (3 meals a day) over a period of 4 years (Phase 1 and 2). Experience for other renewable energy projects located near small towns, such as Pofadder in the Northern Cape Province, is that local residents and businesses have benefitted significantly from meeting the needs of construction workers. However, the presence of construction workers also has the potential to impact negatively on local family and social networks.

However, based on the findings of the site visit there is not sufficient accommodation in Murraysburg and surrounds to accommodate the \sim 300 workers associated with the construction phase. The issue of accommodation therefore represents a key challenge and



will need to addressed in consultation with the BWLM, community representatives and local farmers from Murraysburg should the project proceed.

The implementation of the proposed enhancement measures listed below would also enable the establishment of the proposed WEF to support co-operation between the public and private sectors which would support local economic development in the BWLM.

Potential negative impacts

- Impacts associated with the presence of construction workers on site and in the area;
- Influx of job seekers to the area;
- Increased safety risk to farmers, risk of stock theft and damage to farm infrastructure associated with presence of construction workers on the site;
- Increased risk of veld fires;
- Impact of heavy vehicles, including damage to roads, safety and dust;
- Potential loss of productive farmland associated with construction-related activities.

9.6.1.2 Operational Phase Impacts

- Potential positive impacts
- Creation of employment and business opportunities. The operational phase will also create opportunities for skills development and training;
- Benefits associated with the establishment of a Community Trust;
- The establishment of infrastructure to generate renewable energy.

The total number of permanent employment opportunities associated Phase 1 and 2 of the Umsinde WEF would be \sim 30. Of this total \sim 20 are low skilled workers, 8 semi-skilled and 2 skilled. The annual wage bill for the operational phase will be \sim R 3 million (2015 Rand value). The majority of the beneficiaries are likely to be historically disadvantaged (HD) members of the community. Given the location of the proposed facility the majority of permanent staff is likely to reside in Murraysburg which will benefit the local economy.

The establishment of a Community Trust also creates an opportunity to support local economic development in the area. Community Trusts provide an opportunity to generate a steady revenue stream that is guaranteed for a 20 year period. The revenue from the proposed WEF can be used to support a number of social and economic initiatives in the area, including:

- Creation of jobs;
- Education;
- Support for and provision of basic services;
- School feeding schemes;
- Training and skills development:
- Support for SMME's.

The long term duration of the revenue stream associated with a WEF linked Community Trust also enables local municipalities and communities to undertake long term planning for the area. Experience has however also shown that Community Trusts can be mismanaged. This issue will need to be addressed in order to maximise the potential benefits associated with the establishment of a Community Trust.

The proposed development also represents an investment in infrastructure for the generation of clean, renewable energy, which, given the challenges created by climate change, represents a positive social benefit for society as a whole.

Potential negative impacts

The visual impacts and associated impact on sense of place;



Potential impact on tourism.

Based on the findings of the specialist Visual Impact Assessment (VIA) the significance of the visual impact associated with the WEF with mitigation was rated **Moderate Negative.** The visual impacts on landscape character associated with large renewable energy facilities, such as WEFs, are highlighted in the research undertaken by Warren and Birnie (2009). In the South African context, the majority of South Africans have a strong connection with and affinity for the large, undisturbed open spaces that are characteristic of the South African landscape. The impact of large, WEFs on the landscape is therefore a key issue in South Africa, specifically given South African's strong attachment to the land and the growing number of renewable energy applications.

The findings of the SIA also indicate that the key affected property in terms of potential visual impacts is Badsfontein Farm owned by Mr Izak van der Merwe (depending on the final turbine layout). In this regard Badsfontein is also impacted by the wind turbines associated with the Ishwati Emoyeni WEF to the north of the farm. If the wind turbines associated with the Umsinde WEF are located in such a way as they are not visible from Badsfontein Farm the significance rating will be **Low Negative**.

9.6.2 Impact Assessment and Mitigation Measures

9.6.2.1 Construction Phase

Impact assessment of employment and business creation opportunities during the construction phase

Nature: Creation of employment and business opportunities during the construction phase					
	Without Mitigation	With Enhancement			
Extent	Local - Regional (2)	Local – Regional (2)			
Intensity	Low (1)	High (3)			
Duration	Medium Term (2)	Medium Term (2)			
Consequence Rating	Low (5)	High (7)			
Probability	Probable	Probable			
Significance	Medium	HIGH			
Status	Positive	Positive			
Confidence:	High	High			

Enhancement: Essential

- An accredited training and skills development programme aimed at maximising to opportunity for local workers to be employed for the low and semi-skilled positions should be initiated prior to the initiation of the construction phase. The aim of the programme should be to maximise employment opportunities for members of the local community. In this regard the programme should be aimed at community members from Murraysburg, Beaufort West, Graaff-Reinet and Richmond. The programme should be developed in consultation with the Department of Labour and the BWLM. The recommended targets are 50 % and 30 % of low and semi-skilled positions respectively should be taken up by local community members. Due to the low skills levels in the area, the majority of semi-skilled and skilled posts are likely to be filled by people from outside the area;
- The recruitment selection process for the training and skills development programme should seek to promote gender equality and the employment of women wherever possible;
- Before the construction phase commences the proponent should meet with representatives from the BWLM to establish the existence of a skills database for the area. If such as database exists it should be made available to the contractors appointed for the construction phase;
- The local authorities and relevant community representatives should be informed of the final decision regarding the project and the potential job opportunities for locals and the employment procedures that the proponent intends following for the construction phase of the project.



Recommended enhancement measures

The following enhancement measures are also recommended in order to enhance local employment and business opportunities associated with the construction phase:

- Where reasonable and practical the proponent should appoint local contractors and implement a 'locals first' policy, especially for semi and low-skilled job categories.
 Where feasible, efforts should be made to employ local contactors that are compliant with Broad Based Black Economic Empowerment (BBBEE) criteria;
- The proponent should liaise with the BWLM with regards the establishment of a
 database of local companies, specifically BBBEE companies, which qualify as potential
 service providers (e.g. construction companies, catering companies, waste collection
 companies, security companies etc.) prior to the commencement of the tender process
 for construction contractors. These companies should be notified of the tender process
 and invited to bid for project-related work;
- Where possible, the proponent should assist local BBBEE companies to complete and submit the required tender forms and associated information.
- The BWLM, in conjunction with the local business sector and representatives from the local hospitality industry, should identify strategies aimed at maximising the potential benefits associated with the project.

Note that while preference to local employees and companies is recommended, it is recognised that a competitive tender process may not guarantee the employment of local labour for the construction phase.

Assessment of benefit of technical advice for local farmers and municipalities

Nature: Potential benefit for local farmers and municipalities associated with providing advice on installation of small-scale wind energy technology to supplement their energy needs

of small-scale wind energy technology to supplement their energy needs					
	Without Mitigation	With Enhancement			
Extent	Local (1)	Local (1)			
Intensity	Low (1)	Medium (1)			
Duration	Long Term (3)	Long Term (3)			
Consequence	Low (5)	Low (5)			
Probability	Probable	Probable			
Significance	Low	LOW			
Status	Negative	Positive			
Confidence:	High	High			

Enhancement Measures: The proponent in consultation with the contractor should hold a workshop/s with local farmers and representatives from the BWLM to discuss options for installing small-scale wind energy facilities and the technology and costs involved.

Assessment of benefit of improving cell phone reception in the area

Nature: Potential benefit for local farmers in terms of improving security on the farms in the area and also enabling local farmers to contact doctors etc. in the event of emergencies.

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	Without Mitigation	With Enhancement			
Extent	Local (1)	Local (1)			
Intensity	Low (1)	Medium (1)			
Duration	Long Term (3)	Long Term (3)			
Consequence	Low (5)	Low (5)			



Probability	Probable	Probable
Significance	Low	LOW
Status	Negative	Positive
Confidence:	High	High

The proponent in consultation with the contractor should investigate option of establishing a cell phone booster mast on the site.

Assessment of impact of the presence of construction workers in the area on local communities

	Nature: Potential impacts on family structures and social networks associated with the presence of construction workers					
	Without Mitigation	With Mitigation				
Extent	Local (1)	Local (1)				
Intensity	High (3)	Medium (2)				
Duration	Medium Term (2)	Medium Term (2)				
Consequence	Medium (6)	Low (5)				
Probability	Probable	Probable				
Significance	Medium	LOW				
Status	Negative	Negative				
Confidence:	High	High				

Mitigation: Essential

- An accredited training and skills development programme aimed at maximising to opportunity for local workers to be employed for the low and semi-skilled positions should be initiated prior to the initiation of the construction phase. The aim of the programme should be to maximise employment opportunities for members of the local community. In this regard the programme should be aimed at community members from Murraysburg, Beaufort West, Graaff-Reinet and Richmond. The programme should be developed in consultation with the Department of Labour and the BWLM. The recommended targets are 50 % and 30 % of low and semi-skilled positions respectively should be taken up by local community members. Due to the low skills levels in the area, the majority of semi-skilled and skilled posts are likely to be filled by people from outside the area;
- The recruitment selection process for the training and skills development programme should seek to promote gender equality and the employment of women wherever possible;
- The proponent should establish a Monitoring Forum (MF) in order to monitor the construction phase and the implementation of the recommended mitigation measures. The MF should be established before the construction phase commences, and should include key stakeholders, including representatives from the BWLM, farmers and the contractor(s). The MF should also be briefed on the potential risks to the local community and farm workers associated with construction workers;
- The proponent and the contractor(s) should, in consultation with representatives from the MF, develop a code of conduct for the construction phase. The code should identify which types of behaviour and activities are not acceptable. Construction workers in breach of the code should be dismissed. All dismissals must comply with the South African labour legislation;
- The proponent and contractor (s) should implement an HIV/AIDS awareness programme for all construction workers at the outset of the construction phase;
- The contractor should provide transport to and from the site on a daily basis for low and semi-skilled construction workers. This will enable the contractor to effectively manage and monitor the movement of construction workers on and off the site;
- The contractors should make the necessary arrangements to transport workers from Beaufort West, Graaff-Reinet and Richmond home over weekends. This will reduce the risk posed to local family structures and social networks in Murraysburg;
- No construction workers, with the exception of security personnel, should be permitted to stay overnight on the site.



Assessment of impact of job seekers on local communities associated with the construction phase

Nature: Potential impacts on family structures, social networks and community services associated with the influx of job seekers

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	Without Mitigation	With Mitigation			
Extent	Local (1)	Local (1)			
Intensity	Medium (2)	Medium (2)			
Duration	Medium Term (2)	Medium Term (2)			
Consequence	Low (5)	Low (5)			
Probability	Probable	Probable			
Significance	Low	LOW			
Status	Negative	Negative			
Confidence:	Medium	Medium			

It is not possible to prevent job seekers from coming to the area in search of a job. However, as indicated above, the potential influx of job seekers to the area as a result of the proposed WEF is likely to be low. In addition:

- The proponent should implement a "locals first" policy, specifically with regard to unskilled and low skilled opportunities;
- The proponent should implement a policy that no employment will be available at the gate and or in Murraysburg (except for local residents).

Assessment of risk to safety, livestock and damage to farm infrastructure

Nature: Potential risk to safety of farmers and farm workers, livestock and damage to farm infrastructure associated with the movement of construction workers on and to the site

Without Mitigation	With Mitigation	
Local (1)	Local (1)	
Medium (2)	Low (1)	
Medium Term (2)	Medium Term (2)	
Low (5)	Very Low (4)	
Definite	Definite	
Low	VERY LOW	
Negative	Negative	
High	High	
	Local (1) Medium (2) Medium Term (2) Low (5) Definite Low Negative	

Mitigation: Essential

- The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc. during the construction phase proven to be associated with the construction activities for the WEF will be compensated for. The agreement should be signed before the construction phase commences;
- The contractors appointed by the proponent should provide daily transport for low and semi-skilled workers to and from the site. This would reduce the potential risk of trespassing on the remainder of the farm and adjacent properties;
- The proponent should establish a MF (see above) that includes local farmers and develop a Code of Conduct for construction workers. This committee should be established prior to commencement of the construction phase. The Code of Conduct should be signed by the proponent and the contractors before the contractors move onto site;
- The proponent should hold contractors liable for compensating farmers in full for any stock losses and/or damage to farm infrastructure that can be linked to construction workers. This should be contained in the Code of Conduct to be signed between the proponent, the contractors and



- neighbouring landowners. The agreement should also cover loses and costs associated with fires caused by construction workers or construction related activities (see below);
- The Environmental Management Programme (EMP) should outline procedures for managing and storing waste on site, specifically plastic waste that poses a threat to livestock if ingested;
- The contractors appointed by the proponent must ensure that all workers are informed at the outset of the construction phase of the conditions contained on the Code of Conduct, specifically consequences of stock theft and trespassing on adjacent farms.
- The contractors appointed by the proponent must ensure that construction workers who are found guilty of trespassing, stealing livestock and/or damaging farm infrastructure are dismissed and charged. This should be contained in the Code of Conduct. All dismissals must be in accordance with South African labour legislation;
- The housing of construction workers on the site should be strictly limited to security personnel.

Assessment of impact of increased risk of grass fires

Nature: Potential loss of livestock, crops and houses, damage to farm infrastructure and threat to human life associated with increased incidence of grass fires

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	Without Mitigation	With Mitigation	
Extent	Local-Regional (2)	Local-Regional (2)	
Intensity	Medium (2)	Low (1)	
Duration	Medium Term (2)	Medium Term (2)	
Consequence	Medium (6)	Low (5)	
Probability	Probable	Probable	
Significance	Medium	LOW	
Status	Negative	Negative	
Confidence:	High	High	

Mitigation: Essential

- The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc. during the construction phase proven to be associated with the construction activities for the WEF will be compensated for. The agreement should be signed before the construction phase commences;
- Contractor should ensure that open fires on the site for cooking or heating are not allowed except in designated areas;
- The contractor should ensure that construction related activities that pose a potential fire risk, such as
 welding, are properly managed and are confined to areas where the risk of fires has been reduced.
 Measures to reduce the risk of fires include avoiding working in high wind conditions when the risk of
 fires is greater. In this regard special care should be taken during the high risk dry, windy winter
 months:
- The contractor should provide adequate fire fighting equipment on-site;
- The contractor should provide fire-fighting training to selected construction staff;
- No construction staff, with the exception of security staff, to be accommodated on site over night;
- As per the conditions of the Code of Conduct, in the event of a fire proven to be caused by
 construction workers and or construction activities, the appointed contractors must compensate
 farmers for any damage caused to their farms. The contractor should also compensate the fire fighting
 costs borne by farmers and local authorities.

Assessment of the impacts associated with construction vehicles

Nature: Potential dust and safety impacts and damage to road surfaces associated with movement of construction related traffic to and from the site

	Without Mitigation	With Mitigation
Extent	Local-Regional (2)	Local-Regional (2)



Intensity	Medium (2)	Low (1)
Duration	Medium Term (2)	Medium Term (2)
Consequence	Medium (6)	Low (5)
Probability	Definite	Definite
Significance	Medium	LOW
Status	Negative	Negative
Confidence:	High	High

Mitigation: Essential

- The contractor must ensure that damage caused by construction related traffic to the gravel road between Murraysburg and Richmond, the Swaelkranz Road and the Witteklip Road and local farm roads is repaired on a regular basis throughout the construction phase. The costs associated with the repair must be borne by the contractor. Experience for other renewable energy projects is that the maintenance for roads is the responsibility of the local district roads authority. In many instances the local district roads authority lack the resources to maintain the local road network. In addition, due to legal restrictions, it is not possible for the contractor to repair damage to public roads. This can result in damage to roads not being repaired before the construction phase is completed. This is an issue that should be addressed with the local district roads authority prior to the commencement of the construction phase;
- As far as possible, the transport of components to the site along the N10 should be planned to avoid weekends and holiday periods;
- Sections of the roads that are located adjacent to irrigated lands or farmsteads should be watered regular basis to reduce impact of dust;
- The contractor must ensure that all construction vehicles adhere to speed limits and vehicles used to transport sand and building materials must be fitted with tarpaulins or covers;
- All workers should receive training/ briefing on the reasons for and importance of closing farm gates and driving slowly;
- All vehicles must be road-worthy and drivers must be qualified and made aware of the potential road safety issues and need for strict speed limits;
- The Contractor should ensure that workers are informed that no waste can be thrown out of the windows while being transported to and from the site. Workers who throw waste out windows should be fined:
- The Contractor should be required to collect waste along the road reserve on a weekly basis;
- Waste generated during the construction phase should be transported to the local landfill site;
- EMP measures (and penalties) should be implemented to ensure farm gates are closed at all times;
- EMP measures (and penalties) should be implemented to ensure speed limits are adhered to at all times.

Assessment of impact on farmland due to construction related activities

Nature: The activities associated with the construction phase, such as establishment of access roads and the construction camp, movement of heavy vehicles and preparation of foundations for the WEF and power lines will damage farmlands and result in a loss of farmlands for grazing.

	Without Mitigation	With Mitigation	
Extent	Local (1)	Local (1)	
Intensity	Medium (2)	Low (1)	
Duration	Medium Term (2)	Medium Term (2)	
Consequence	Low (5)	Very Low (4)	
Probability	Definite	Definite	
Significance	Low	VERY LOW	
Status	Negative	Negative	
Confidence:	High	High	



Mitigation: Essential

- The location of wind turbines, access roads, laydown areas etc. should be informed by the findings of key specialist studies, including the soil and botanical study. In this regard areas of high potential agricultural soils should be avoided;
- The location of wind turbines, access roads, laydown areas etc. should be discussed with the locally affected landowners in the finalisation process and inputs provided should be implemented in the layout as best as possible;
- The footprint areas for the establishment of individual wind turbines should be clearly demarcated prior to commencement of construction activities. All construction related activities should be confined to the demarcated area and minimised where possible;
- An Environmental Control Officer (ECO) should be appointed to monitor the establishment phase of the construction phase;
- All areas disturbed by construction related activities, such as access roads on the site, construction
 platforms, workshop area etc., should be rehabilitated at the end of the construction phase. The
 rehabilitation plan should be informed by input from a botanist with experience in arid regions;
- The implementation of a rehabilitation programme should be included in the terms of reference for the contractor/s appointed. The specifications for the rehabilitation programme should be drawn up the Environmental Consultants appointed to undertake the EIA;
- The implementation of the Rehabilitation Programme should be monitored by the ECO;
- All workers should receive training/ briefing on the reasons for and importance of not driving in undesignated areas;
- EMP measures (and penalties) should be implemented to strictly limit all vehicle traffic to designated roads and construction areas. Under no circumstances should vehicles be allowed to drive into the veld:
- Disturbance footprints should be reduced to the minimum.

9.6.2.2 Operational Phase

Impact assessment of employment and business creation opportunities

Nature: Creation of	Nature: Creation of employment and business opportunities associated with the operational phase							
	Without Mitigation	With Enhancement						
Extent	Local (1)	Local (1)						
Intensity	Low (1)	Medium (2)						
Duration	Long Term (3)	Long Term (3)						
Consequence	Low (5)	Medium (5)						
Probability	Definite	Definite						
Significance	Low	MEDIUM						
Status	Positive	Positive						
Confidence:	High	High						

Enhancement: Essential

• The enhancement measures listed in Section 4.4.1, i.e. to enhance local employment and business opportunities during the construction phase, also apply to the operational phase.

In addition:

- The proponent should implement a training and skills development programme for locals during the first 5 years of the operational phase. The aim of the programme should be to maximise the number of South African's and locals employed during the operational phase of the project;
- The proponent, in consultation with the BWLM, should investigate the options for the establishment of a Community Development Trust (see below).

Assessment of benefits associated with establishment of community trust

Nature: Establishment of a community trust funded by revenue generated from the sale of energy. The revenue can be used to fund local community development



	Without Mitigation	With Enhancement ¹⁹
Extent	Local-Regional (2)	Local-Regional (2)
Intensity	Low (1)	Medium (2)
Duration	Long Term (3)	Long Term (3)
Consequence	Medium (6)	High (7)
Probability	Definite	Definite
Significance	Medium	HIGH
Status	Positive	Positive
Confidence:	High	High

Enhancement: Essential

- The BWLM and members from the local Murraysburg community should be consulted as to the structure and identification of potential trustees to sit on the Trust. The key departments in the BWLM that should be consulted include the Municipal Managers Office, IDP and LED Manager.
- Clear criteria for identifying and funding community projects and initiatives in the area should be identified. The criteria should be aimed at maximising the benefits for the community as a whole and not individuals within the community;
- Strict financial management controls, including annual audits, should be instituted to manage the
 funds generated for the Community Trust from the WEF. The proponent is well aware that a large
 influx of funds into a disadvantaged area presents certain challenges and is committed to managing
 this process in a responsible and fair manner that benefits the entire community over an extended
 period of time.

Implementation of clean, renewable energy infrastructure

Nature: Promotion of clean, renewable energy								
	Without Mitigation ²⁰	With Mitigation						
Extent	Local-Regional (2)	Local-Regional (2)						
Intensity	Low (1)	Low (1)						
Duration	Long Term (3)	Long Term (3)						
Consequence	Medium (6)	Medium (6)						
Probability	Definite	Definite						
Significance	Medium	MEDIUM						
Status	Negative	Positive						
Confidence:	High	High						

Mitigation: Essential

The proponent should implement a training and skills development programme for locals during the first 5 years of the operational phase. The aim of the programme should be to maximise the number of South African's employed during the operational phase of the project.

Visual impact and impact on sense of place

Nature: Visual impact associated with the proposed WEF and the potential impact on the areas rural sense of place.

Without Mitigation

Extent

Local-Regional (2)

Local-Regional (2)

¹⁹ Enhancement assumes effective management of the Community Trust

²⁰ Assumes that the proposed WEF will not be established



Intensity	Medium (2)	Low (1)	
Duration	Long Term (3)	Long Term (3)	
Consequence	High (7)	Medium (6)	
Probability	Definite	Definite	
Significance	High	MEDIUM	
Status	Negative	Negative	
Confidence:	High	High	

Mitigation: Essential

- The placement of wind turbines associated with the Umsinde WEF should be done so as to ensure that no wind turbines are visible from Badsfontein Farm, as far as is reasonably possible.;
- The recommendations of the VIA should be implemented.

Potential impact on tourism

i iiiipact oii toaiisiii	
mpact of the WEF on local tourism	
Without Mitigation	With Enhancement / Mitigation
Local (1)	Local (1)
Medium (2)	Low (1)
Long Term (3)	Long Term (3)
Medium (6)	Low (5)
Definite	Definite
Medium	LOW
Negative	Negative
High	High
	mpact of the WEF on local tourism Without Mitigation Local (1) Medium (2) Long Term (3) Medium (6) Definite Medium Negative

Mitigation: Essential

- The placement of wind turbines associated with the Umsinde WEF should be done so as to ensure that no wind turbines are visible from Badsfontein Farm, as far as is reasonably possible;
- The recommendations of the VIA should be implemented.

9.6.2.3 Decommissioning Phase

Typically, the major social impacts associated with the decommissioning phase are linked to the loss of jobs and associated income. This has implications for the households who are directly affected, the communities within which they live, and the relevant local authorities. However, in the case of the WEFs decommissioning phase is likely to involve the disassembly and replacement of the existing components with more modern technology. This is likely to take place in the 20-25 years post commissioning. The decommissioning phase is therefore likely to create additional, construction type jobs, as opposed to the jobs losses typically associated with decommissioning. Given the relatively small number of people associated with the operational phase of Phase 1 and Phase 2 (~30), the potential social impacts linked to the decommissioning of the facility are likely to be limited. The potential negative impacts can also be effectively managed with the implementation of a retrenchment and downscaling programme. With mitigation, the impacts are assessed to be **Very Low Negative.**

Impacts associated with decommissioning

Nature: social impacts associated with the decommissioning phase are linked to the loss of jobs and associated income



	Without Mitigation	With Mitigation
Extent	Local (1)	Local (1)
Intensity	Low (1)	Low (1)
Duration	Medium Term (2)	Short Term (1)
Consequence	Very Low (5)	Very Low (3)
Probability	Probable	Definite
Significance	Very Low	VERY LOW
Status	Negative	Negative
Confidence:	High	High

Mitigation: Essential

- The proponent should ensure that retrenchment packages are provided for all staff retrenched when the WEF is decommissioned;
- All structures and infrastructure associated with the proposed facility should be dismantled and transported off-site on decommissioning;
- All disturbed areas should be rehabilitated on decommissioning.

Recommended Additional mitigation measures

The proponent should investigate the option of establishing an Environmental Rehabilitation Trust Fund to cover the costs of decommissioning and rehabilitation of disturbed areas. The Trust Fund should be funded by a percentage of the revenue generated from the sale of energy to the national grid over the 20 year operational life of the facility. The rationale for the establishment of a Rehabilitation Trust Fund is linked to the experiences with the mining sector in South Africa and failure of many mining companies to allocate sufficient funds during the operational phase to cover the costs of rehabilitation and closure. Alternatively, the funds from the sale of the WEF as scrap metal should be allocated to the rehabilitation of the site.

9.6.3 Potential Health Impacts

The potential health impacts typically associated with WEFs include, noise, shadow flicker and electromagnetic radiation. As indicated above, the findings of a literature review undertaken by the Australian Health and Medical Research Council published in July 2010 indicate that there is no evidence of wind farms posing a threat to human health. The research also found that wind energy is associated with fewer health effects than other forms of traditional energy generation, and may therefore in fact result in the minimization of adverse health impacts for the population as a whole (WHO, 2004).

Based on these findings it is assumed that the significance of the potential health risks posed by the proposed WEFs is of low significance. However, the potential for noise impacts generated by the movement of the turbines was raised as concern by Mr Izak van der Merwe of Badsfontein. While adjacent landowners can choose not to look at the wind turbines, they cannot choose not to listen to them.

The noise produced by wind turbines is associated with their internal operation and the movement of the turbine blades through the air. The noise levels are dependent on a number of factors, including, the number of turbines operating, wind speed and direction. Noise levels diminish with distance from the WEF. However, while noise emissions increase with increasing wind speed, this is often, but not always, accompanied by an increase in the background noise environment. The background noise is associated with wind blowing past or through objects, such as trees or buildings. As a result, the background noise near a dwelling may be high enough to 'mask' the sound of the turbines. This may not, however, always be the case.



Concerns have also been raised regarding the potential health impacts associated with low frequency noise (rumbling, thumping) and infrasound (noise below the normal frequency range of human hearing) from wind farms. Research undertaken in Australia indicates that low frequency noise and infrasound levels generated by wind farms are normally at levels that are well below the uppermost levels required to cause any health effects. However, this does not mean that the low, subliminal noise levels that are associated with WEFs do not impact on the psychological well-being of affected parties.

The potential impacts associated with noise can be found in Section 9.9 below.

9.7 Heritage and Palaeontological

9.7.1 Potential Impacts associated with wind energy facilities.

Wind energy facilities are big developments that can produce a wide range of impacts that will affect the heritage qualities of an area. Each turbine site needs road access (9 m wide) that can be negotiated by a heavy lift crane which means that in undulating topography deep cuttings and contoured roads will have to be cut into the landscape to create workable gradients. During the construction phase each of the turbine sites will have to be levelled off to create a solid platform for cranes as well as a lay-down area for materials. This will involve earthmoving and road construction, followed by the bringing in of materials and plant. The actual construction of the turbines will involve excavation into the land surface to a depth of 3 m (or more) and over an area of 400 m² for the concrete base. The prefabricated steel tower is bolted on to the base and erected in segments. The nacelle containing the generator is finally attached followed by the rotors. The turbines are connected to underground cables to a sub-station (positioned to be determined) where after the generated current will be fed to the national grid via transmission lines. The impacts to palaeontological and archaeological heritage are very similar. Any form of landscape re-modelling has the potential to impact (destroy) any form of material on and close to the surface. The palaeontological specielist study (Volume II) has remarked on the amount of surface exposures of fossils in the study area and gives the area a high significance rating.

9.7.2 Impacts expected during the construction phase of the wind energy facility

During the construction phase the following physical impacts to the landscape and any heritage (including palaeontology) that lies on it can be expected:

- Bulldozing of roads to turbines sites with a possibility of cut and fill operations in places:
- Upgrading of existing farm tracks;
- Creation of working and lay-down areas close to each turbine site;
- Excavation of foundations for each tower;
- Excavation of many kilometres of linear trenches for cables;
- Construction of electrical infra-structure in the form of one or more sub-stations.

In terms of impacts to heritage, palaeontological and archaeological sites which are highly context sensitive are most vulnerable to the alteration of the land surface. The best way to manage impacts to such material is to avoid impacting them. This means micro-adjusting turbine positions where feasible, or routing access roads around sensitive areas. If primary avoidance of the heritage resource is not possible, then some degree of mitigation can be achieved by systematically removing the archaeological material form the landscape. This is generally considered a second best approach as the process that has to be used is exacting and time-consuming, and therefore expensive. Furthermore the NHRA requires that archaeological material is stored indefinitely which has cost implications and places an undue burden on the limited museum storage space available in the provinces.



9.7.3 Impacts expected during operation of the wind energy facility

During the operational life of the wind farm, it is expected that physical impacts to heritage will diminish or cease. Impacts to intangible heritage are expected to occur. Such impacts relate to changes to the feel, atmosphere and identity of a place or landscape. Such changes are evoked by visual intrusion, noise, changes in land use and population density. In the case of this project, impacts to remote and rural landscape and wilderness qualities are possibly of greatest concern. The point at which a wind turbine may be perceived as being "intrusive" from a given visual reference point is a subjective judgment, however it can be anticipated that the presence of such facilities close to (for example) wilderness and heritage areas will destroy many of the intangible and aesthetic qualities for which an area is valued. The fact that turbines are continuously revolving results in a visual impact that can be very disturbing and destructive to the sense of serenity of a place.

- Due to the size of the turbines the visual impacts are largely not easily mitigated (they are easily visible from 10 km) in virtually all landscapes (personal observations), however indications are (PGWC, 2006) that they are perceived to aesthetically/artistically more acceptable in agricultural or manicured landscapes;
- The fact that the turbines are in continuous motion creates a visual impact more severe than that caused by static objects and buildings;
- Shadow flicker an impact particular to wind turbines, comprises very large moving shadows created by the giant blades when the sun is low on the horizon. Such shadows can extend considerable distances from the turbine. Continuous shadow flicker will have a serious impact on the sense of place of a heritage site;
- Visual impact of road cuttings into the sides of slopes will affect the cultural, natural and wilderness qualities of the area;
- Residual impacts can occur after the cessation of operations. The large concrete turbine bases will remain buried in the ground unless provision has been made to remove them. Bankruptcy or neglect by a wind energy company can result in turbines standing derelict for years creating a long term eyesore.

The remote setting of phases 1 and 2 of the proposed facility will not have a high impact on any commemorated heritage or farm buildings. The closest turbines to structures are roughly 1 km while most are 2-3 km from any historic structures. The setting of many farms on valley floors means that they will be recessed and shielded from direct visual impact in many instances by the topography. However the remote high dolerite scree plateaux's and ridges where the turbines will be situated will lose all sense of wilderness and aesthetic qualities of the landscape will be severely compromised by the new and massive industrial presence.

9.7.4 Impact Assessment and Mitigation Measures

9.7.4.1 Impacts to Palaeontology

Nature of impacts: The main cause of impacts to palaeontological sites is physical disturbance/destruction of fossil material and its context which in the study area, could result in an un-redeemable loss to science and knowledge.

Extent of impacts: It is expected that impacts will be limited (local) There is a chance that the deep excavations for bases could potentially impact buried fossil material, similarly excavation of cable trenches and clearing of access roads could impact material that lies buried in the surface mudstones. Potential impacts caused by power line and proposed access roads are similarly likely to be limited and local. The physical survey of the study area has shown that palaeontological material is common in areas where there is mudstone geology, and often visible on the surface.



Significance of impacts: In terms of the information that has been collected, indications are that impacts to palaeontology may occur in mudstone areas. Impacts are not expected in the high dolerite areas where many of the turbines are to be situated. The impacts have the potential to be of high to medium negative significance, however proper mitigation may result in a positive impact which will derive knowledge.

Status of impacts: The destruction of palaeontological material is usually considered to be negative; however opportunities for the advancement of science and knowledge can result provided that professional assessments and mitigation is carried out. Without mitigation the impact will be medium negative, but potentially positive with successful mitigation.

Impacts to Palaeontology

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Impact	Consequence	Probability	Significance	Status	Confidence
Impact 1: Disturbance, damage or destruction of well-preserved fossils at or beneath the ground surface during the construction phase (especially due to bedrock excavations, ground clearance).	High	Possible	MEDIUM	-ve	Medium
Essential Mitigation measures:					
Conduct a pre-disturbance inspection of any infrastructure that is to be positioned on sensitive geology. Sensitive specimens will need to be recorded and removed.					
Best Practice mitigation:					
The employment of a palaeontologist during the construction phase, establishment of on-site curation facilities and identification of a repository for specimens.					
With Mitigation	Medium	Possible	LOW	-ve & +ve	Medium

Palaeontological mitigation

- Once the final layout of the WEF and associated transmission line is determined, a preconstruction palaeontological study be undertaken of those limited sectors of the
 footprint that overlie potentially-fossiliferous sediments (*i.e.* Lower Beaufort Group
 bedrocks, older consolidated alluvium). The study should be carried out by a suitably
 qualified palaeontologist and would involve (a) recording of near-surface fossil material,
 including relevant geological data (*e.g.* stratigraphy, sedimentology, taphonomy), (b)
 judicious sampling of scientifically-valuable fossils as well as (c) making
 recommendations regarding further mitigation or conservation of specific fossil sites for
 the construction phase of the WEF and transmission line.
- During the construction phase a chance-finds procedure should be applied should substantial fossil remains such as vertebrate bones, teeth or trackways, plant-rich fossil lenses or dense fossil burrow assemblages be exposed by excavation or discovered within the development footprint. The responsible Environmental Control Officer should safeguard the fossils, preferably *in situ*, and alert the responsible heritage management authority (Heritage Western Cape for the Western Cape, SAHRA for the Northern Cape) so that appropriate action can be taken by a professional palaeontologist, at the developer's expense. Mitigation would normally involve the scientific recording and judicious sampling or collection of fossil material as well as associated geological data (e.g. stratigraphy, sedimentology, taphonomy) by a professional palaeontologist.



 Palaeontological mitigation recommendations should be incorporated into the Construction Environmental Management Plan (EMP) for the Umsinde Emoyeni Wind Energy Facility and associated transmission line. Provided that the recommended mitigation measures are carried through, it is likely that any potentially negative impacts of the proposed developments on local fossil resources will be substantially reduced. Furthermore, they will be partially offset by the *positive* impact represented by our increased understanding of the palaeontological heritage of the Great Karoo region.

9.7.4.2 Impacts to archaeological material and rock engravings

Nature of impacts: The main cause of impacts to archaeological sites is physical disturbance of the material itself and its context. The heritage and scientific potential of an archaeological site is highly dependent on its geological and spatial context. This means that even though, for example a deep excavation may expose archaeological artefacts, the artefacts are relatively meaningless once removed from the area in which they were found. In the case of the proposed activity the main source of impact is likely to be the construction of access roads, lay-down areas and excavation of the footings the turbines.

Extent of impacts: It is expected that impacts will be limited (local) There is a chance that the deep excavations for bases could potentially impact buried archaeological material, similarly excavation of cable trenches and clearing of access roads could impact material that lies buried in the surface sand. Potential impacts caused by power line and proposed access roads are similarly likely to be limited and local. The physical survey of the study area has shown that archaeological material is insignificant and dispersed, which means that the extent of impacts is likely to be highly localised (if at all), with no regional implications for heritage of this kind.

Significance of impacts: In terms of the information that has been collected, indications are that impacts to pre-colonial archaeological material will be limited. In terms of buried archaeological material, one can never be sure of what lies below the ground surface, however indications are that this is extremely sparse and that impacts caused by the construction of footings and other ground disturbance is likely to be negligible.

Status of impacts: The destruction of archaeological material is usually considered to be negative; however opportunities for the advancement of science and knowledge about a place can result provided that professional assessments and mitigation is carried out in the event of an unexpected find. In this case there is so little material on site that there will be no opportunity to benefit therefore the impact will be neutral.



Impacts to archaeology

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Probable	Medium	– ve	High

Essential mitigation measures:

Conduct a final walk down of roads and check turbines positions for archaeological material.

In the improbable event of archaeological material being found, this will need to be subject to sampling and removal from site under a work plan (Heritage Western Cape) or a permit (Eastern Cape Heritage Authority)

Check dolerite clusters and flat dolerite rafts for rock engravings. Rock engravings must be assigned coordinates, photographed (so as to record detail) and moved out of harm's way, or the road adjusted to avoid them.

With	Local	Low	Long-term	Low	Improbable	VERY LOW	Neut	High
mitigation	1	1	3	5				

9.7.4.3 Colonial period heritage

Colonial period heritage – that is buildings and historical sites of significance have been identified within the boundaries of the study area.

Nature of impacts: Historic structures are sensitive to physical damage such as demolition as well as neglect. They are also context sensitive in that changes to the surrounding landscape will affect their significance.

Extent of Impacts: Direct impacts are not expected. Some visual impacts in terms of Karoo context are expected.

Significance of impacts: Given that there are no structures or historical sites that will be affected by Phase 2 of Umsinde Emoyeni physical impacts will be low, but impacts to context at some sites will be medium significance.

Status of impacts: Within the boundaries of the proposed wind energy facility, impacts are considered to be low negative.

Impacts to colonial period heritage

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence				
Without mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Probable	Medium	– ve	High				

Essential mitigation measures:

No essential mitigation measures are suggested.

Best practice mitigation measures

Re-use and sensitive repair of abandoned farm houses would make a positive contribution to heritage conservation. Refurbishment should be done under the advice of a heritage architect/consultant.

With	Local	Low	Long-term	Low	Probable	MEDIUM	+ve	High
mitigation	1	2	3	5				

9.7.4.4 Cultural landscape and setting

Nature of impacts: Cultural landscapes are highly sensitive to accumulative impacts and large scale development activities that change the character and public memory of a place.



In terms of the National Heritage Resources Act, a cultural landscape may also include a natural landscape of high rarity value, aesthetic and scientific significance. The construction of a large facility can result in profound changes to the overall sense of place of a locality, if not a region. The remoteness of areas selected for especially phase 1 of UmSinde Emoyeni has mitigated somewhat this impact.

Extent of impacts: Wind Turbines are without doubt conspicuous structures which will affect the atmosphere of the "place". While this impact may be considered local in terms of physical extent, there may be wider implications in terms of the change in "identity" of the area and the accumulative effect this could have on future tourism potential. The impact of the proposed activity will be local but with a likely contribution to accumulative impacts.

Significance of impacts: The impact of the proposed activity is medium.

Status of impacts: The status of the impact is negative.

Impacts to cultural landscape and setting

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	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence			
Without mitigation	Local 1	Medium 2	Long-term 3	Medium 6	Likely	Medium	– ve	High			
	Essential mitigation measures: Mitigation not possible										
With mitigation	Local 1	Low 2	Long-term 3	Medium 6	Likely	MEDIUM	-ve	High			

9.8 Visual

9.8.1 Impact Identification

During the construction phase there is the potential for intrusion caused by heavy construction vehicles and cranes, stockpiling of materials, construction camps and excavations, including dust and noise. The receptors will be residents, visitors and road users in proximity to the overall project.

The proposed industrial infrastructure (powerlines, access roads and substation) have the potential for visual intrusion on the Karoo's rural 'sense of place'.

Potential visual impacts have been identified in the table below, and assessed in the sections that follow.

Table 14 Potential Visual Impacts

Source	Pathway	Receptor
The large number and scale of proposed wind turbines (up to 98 turbines in each of the 2 phases) reaching up to 140 m in height.	The potential visual intrusion of the wind turbines on the skyline and on scenic resources, such as the characteristic dolerite koppies and ridges.	Residents of Murraysburg and outlying farms, game farms and guest farms, commuters on the R63 and district gravel roads, and visitors and tourists to the area.
	Potential visual disturbance caused by the flicker-effect.	



The potential flicker effect of the rotors in the early morning and evening. The potential effect of red navigation lights at night on certain wind turbines. The potential effect of noise from the wind turbines.	Potential visual intrusion of the red lights on the Karoo night sky. Potential disturbance to the valued quiet of the Karoo.	
The proposed related infrastructure, such as powerlines, access roads, substation and O&M buildings.	Potential visual intrusion of the industrial infrastructure on the Karoo's rural 'sense of place'.	As above, both within the viewsheds, as well as in the general area.
The potential effect of activities during the construction phase of the proposed WEF project.	Potential intrusion caused by heavy construction vehicles and cranes, stockpiling of materials, construction camps and excavations, including dust and noise.	Residents, visitors and road users in proximity to the overall project area.

9.8.2 Visual Assessment Methodology

The visual assessment is based on a number of quantitative and qualitative criteria to determine potential visual impacts, as well as their relative significance. The criteria are listed below:

Visual Exposure

Visual exposure is determined by the viewshed, being the geographic area within which the project would be visible (Figure 9.1). The boundary of the viewshed tends to follow ridgelines and high points in the landscape. Some areas within the viewshed fall within a view shadow, and would therefore not be affected by the proposed development. The viewsheds indicate potentially less visual exposure to the east because of a line of ridges.

Visual Sensitivity

Visual sensitivity is determined by topographic features, steep slopes, rivers, scenic routes, cultural landscapes, and tourist facilities such as guest farms.

Landscape Integrity

Visual quality is enhanced by the scenic or rural quality and intactness of the landscape, as well as lack of other visual intrusions. The Karoo landscape of the study area is at present generally intact with few visual intrusions. The proposed WEF therefore has potential significance in terms of altering the rural landscape.

Cultural Landscape

Besides natural attributes, landscapes have a cultural value, enhanced by the presence of palaeontological and archaeological sites, historical settlements, farmsteads and cultivated lands.

Visual Absorption Capacity

This is the potential of the landscape to screen the project. The study area has a few ridges and koppies, which will tend to have a screening effect at the broader scale, but is otherwise relatively open and visually exposed in terms of the more immediate surroundings, and therefore locally has a relatively low visual absorption capacity.



9.8.3 Visual Impact Assessment Criteria

The extent of the area over which the visual impact will be experienced will be confined to the study area with an approximate radius of 30 km, and is therefore considered local.

The criteria were considered in combination to determine the potential visual impact 'intensity' as indicated in Table 15. This resulted in a high intensity value with the scenic or visual characteristics of the area becoming severely altered.

Table 15: Intensity of Potential Visual Impacts

Criteria	Comments	Phase 2 wind turbines	Phase 2 infrastructure / powerlines	Phase 2 construction activities	
Visibility of facilities Distance from selected viewpoints (Table 3)	Large number of turbines. Viewing distance is a mitigating factor in some cases, but nearer to sensitive receptors. Powerline for Phase 2 only a short length. Construction activities are an aggravating factor.	Very high (5)	Medium (3)	Very high (5)	
Visual exposure Zone of visual influence or view catchment	Most visual exposure is to the south and west, but less to the north and east because of surrounding ridges. Sensitive receptors within powerline viewshed.	est, but less to did east because High Medium (3) eptors within		High (4)	
Visual sensitivity Effect on landscape features, scenic resources	Includes topographic features, skyline ridges, steep slopes, road corridors and farmsteads. General remoteness is a mitigating factor.	High (4)	Medium (3)	High (4)	
Landscape integrity Effect on rural/ natural character of the area	prity t on rural/al landscape would be affected by industrial type development.		Medium (3)	Very high (5)	
Visual absorption capacity (VAC)	some visual enclosure / absorption, but vegetation is		Medium (3)	Medium (3)	
Overall visual impact intensity	Combination of the characteristics above.	Very high (21)	Medium (15)	Very high (21)	

Rating values: Very low (1), Low (2), Medium (3), High (4), and Very high (5).

Overall values: Very low (1-5), Low (6-10), Medium (11-15), High (15-20), Very high (21+)



9.8.4 Impact Assessment

Visual Impact of Wind Turbines with Mitigation

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Very High 3	Long- term 3	High 7	Definite	High	– ve	High

Essential mitigation measures:

Visually sensitive peaks, major ridgelines and scarp edges, including 500 m buffers, to be avoided, because of silhouette effect on the skyline over large distances. Peaks marked in yellow on Figure 9.2 are important topographic features to be avoided in particular. Figure 9.3 shows turbines recommended for mitigation / micro-siting

Slopes steeper than 1:5 gradient to be avoided.

Cultural landscapes or valuable cultivated land, particularly along alluvial river terraces to be avoided.

Stream features, including 250 m buffers, to be avoided.

Buffers around settlements, farmsteads and roads, as indicated to be observed.

With	Local	Medium	Long-	Medium	Probable	MEDIUM	– ve	Medium	l
mitigation	1	2	term	6					l
			3						l

Construction Phase Visual Impacts with Mitigations

	Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Without mitigation	Local 1	Very High	Short- term 1	Low 5	Probable	Low	– ve	Medium

Essential mitigation measures:

Access and haul roads to use existing farm tracks as far as possible.

Construction camp, stockpiles and lay-down area to be located out of sight of district roads, possibly in the vicinity of the proposed substation and O&M buildings.

Disturbed areas rather than pristine or intact land to preferably be used for the construction camp.

Construction camp and laydown areas to be limited in area to only that which is essential.

Measures to control wastes and litter to be included in the contract specification documents.

Provision to be made for rehabilitation/ re-vegetation of areas damaged by construction activities.

With	Local	High	Short-	Low	Probable	LOW	– ve	Medium
mitigation	1	3	term	5				
			1					

9.9 Noise

9.9.1 Potential Noise Sources - Construction Phase

9.9.1.1 Construction Equipment

The equipment likely to be required to complete the above tasks will typically include:

excavator/graders, bulldozer(s), dump trucks(s), vibratory roller, bucket loader, rock breaker(s), drill rig, flatbed truck(s), pile drivers, TLB, concrete truck(s), crane(s), fork lift(s) and various 4WD and service vehicles.



There are a number of factors that determine the audibility as well as the potential of a noise impact on receptors. Maximum noises generated can be audible over a large distance, however, are generally of very short duration. If maximum noise levels however exceed 65 dBA at a receptor, or if it is clearly audible with a significant number of instances where the noise level exceeds the prevailing ambient sound level with more than 15 dB the noise can increase annoyance levels and may ultimately result in noise complaints. Potential maximum noise levels generated by various construction equipment as well as the potential extent of these sounds are presented in **Volume III – Specialist Study Reports – Noise Impact Assessment Report.**

Average or equivalent sound levels are another factor that impacts on the ambient sound levels and is the constant sound level that the receptor can experience. Typical sound power levels associated with various activities that may be found at a construction site is presented in **Volume III – Specialist Study Reports – Noise Impact Assessment Report.**

9.9.1.2 Traffic

A significant source of noise during the construction phase is additional traffic to and from the site, as well as traffic on the site. This will include trucks transporting equipment, aggregate and cement as well as various components used to develop the wind turbine.

Construction traffic is expected to be generated throughout the entire construction period, however, the volume and type of traffic generated will be dependent upon the construction activities being conducted, which will vary during the construction period. Noise levels due to additional traffic will be estimated using the methods stipulated in SANS 10210:2004 (Calculating and predicting road traffic noise).

9.9.1.3 Blasting

Blasting may be required as part of the civil works to clear obstacles or to prepare foundations. However, blasting will not be considered during the EIA phase for the following reasons:

- Blasting is highly regulated, and control of blasting to protect human health, equipment
 and infrastructure will ensure that any blasts will use the minimum explosives and will
 occur in a controlled manner. The breaking of obstacles with explosives is also a
 specialized field and when correct techniques are used, causes significantly less noise
 than using a hydraulic rock-breaker.
- People are generally more concerned about ground vibration and air blast levels that might cause building damage than the impact of the noise from the blast. However, these are normally associated with close proximity mining/quarrying.
- Blasts are an infrequent occurrence, with a loud but a relative instantaneous character.
 Potentially affected parties generally receive sufficient notice (siren) and the knowledge
 that the duration of the siren noise as well as the blast will be over relative fast results
 in a higher acceptance of the noise. Note that with the selection of explosives and
 blasting methods, noise levels from blasting is relatively easy to control.

9.9.2 Potential Noise Sources Operational Phase: Wind Turbine Noise

Wind turbines do generate sound in both the inaudible and audible frequency range. However, the manner how this sound is perceived by people would range between people, communities as well as the surrounding environmental conditions in which they live. There are some studies²¹ that shows correlations between noise annoyance and a dislike to the facility, with other studies showing a link between wind turbines and increased annoyance

²¹ Gibbons, 2014; Crichton, 2014; Atkinson-Palmbo, 2014; Chapman, 2013; Pedersen, 2003.



levels²². Annoyance levels can be further subdivided into people that are annoyed by increased noise levels to the point where people report having to leave their houses to get relieve from the noise.

How widespread annoyance and health issues are yet to be defined, as there has not been an industry wide scientific study covering noise from wind turbines. Values of 5-15% appear to be the most cited, although it depends on the source. When questioned (during a presentation to the Lee County Zoning Board of Appeals) Phillips (2011) told the board

"that there have not been solid studies of that, but that his best guess, based on what research has been done, is about 5 % of those within a mile or so, with some reports of health effects out to two miles"²³.

A search on the internet identifies groups that scour the internet for studies, reports and articles about wind energy; some focusing on the positive stories yet others gathering everything mentioned about the negatives, unfortunately also reporting all the negatives as fact without considering all the data. There are numerous wind farms where there has been no noise complaints (a UK study suggest that about 20 % of wind farms generated noise complaints, Cummings, 2011), yet there has been no study assessing the differences between these wind farms.

Cummings (2012) also reports that:

"it's notable that in ranching country, where most residents are leaseholders and many live within a quarter to half mile of turbines, health and annoyance complaints are close to nonexistent; some have suggested that this is evidence of an antidote to wind turbine syndrome: earning some money from the turbines. More to the point, though, the equanimity with which turbine sound is accommodated in ranching communities again suggests that those who see turbines as a welcome addition to their community are far less likely to be annoyed, and thus to trigger indirect stress-related effects. Equally important to consider, ranchers who work around heavy equipment on a daily basis are also likely to be less noise sensitive than average, whereas people who live in the country for peace and quiet and solitude are likely more noise-sensitive than average. And, there are some indications that in flat ranching country, turbine noise levels may be steadier, less prone to atmospheric conditions that make turbines unpredictably louder or more intrusive. When considering the dozens of wind farms in the Midwest and west where noise complaints are minimal or non-existent, it remains true that the vast majority of U.S. wind turbines are built either far from homes or in areas where there is widespread tolerance for the noise they add to the local soundscape."

However, on the other hand, there are reports of significant annoyance (that can lead to increased stress levels that can result in other health problems or increase existing problems) from individuals and communities, frequently from people that value the rural quiet and sense of place.

Therefore, when assessing the potential noise impacts one have to considering:

- the complex characteristic of noise from wind turbines (numerous factors that are not yet fully understood);
- the numerous reports about noise impacts;
- the rural character and existing sense of place;
- the recommendations from recognised acousticians.

The assessment methodology does consider these factors as discussed in the following section.

²² Thorne, 2010; *Ambrose, 2011; Pierpont, 2009; Nissenbaum, 2012; Knopper, 2011; Kroesen, 2011; Philips, 2011; Shepherd, 2011a; Shepherd, 2011b; Pedersen, 2011; Wang, 2011; Cooper, 2012; McMurtry, 2011; Havas, 2011; Jeffery, 2013*²³ Cummings, 2012



9.9.3 Noise Impacts on Animals

A great deal of research was conducted in the 1960's and 1970's on the effects of aircraft noise on animals. While aircraft noise have a specific characteristic that might not be comparable with industrial noise, the findings should be relevant to most noise sources.

Overall, the research suggests that species differ in their response to:

- Various types of noise;
- Durations of noise; and
- Sources of noise.

A general animal behavioural reaction to aircraft noise is the startle response. However, the strength and length of the startle response appears to be dependent on:

- which species is exposed;
- whether there is one animal or a group; and
- whether there have been some previous exposures.

Unfortunately, there are numerous other factors in the environment of animals that also influence the effects of noise. These include predators, weather, changing prey/food base and ground-based disturbance, especially anthropogenic. This hinders the ability to define the real impact of noise on animals.

From these and other studies the following can be concluded:

- Animals respond to impulsive (sudden) noises (higher than 90 dBA) by running away.
 If the noises continue, animals would try to relocate.
- Animals of most species exhibit adaptation with noise, including aircraft noise and sonic booms.
- More sensitive species would relocate to a more quiet area, especially species that
 depend on hearing to hunt or evade prey, or species that makes use of
 sound/hearing to locate a suitable mate.
- Noises associated with helicopters, motor- and quad bikes significantly impact on animals.

9.9.3.1 Wildlife

Studies showed that most animals adapt to noises, and would even return to a site after an initial disturbance, even if the noise is continuous. The more sensitive animals that might be impacted by noise would most likely relocate to a quieter area. Noise impacts are therefore very highly species dependent.

9.9.4 Why noise concerns communities²⁴

Noise can be defined as "unwanted sound", and an audible acoustic energy that adversely affects the physiological and/or psychological well-being of people, or which disturbs or impairs the convenience or peace of any person. One can generalise by saying that sound becomes unwanted when it:

- Hinders speech communication;
- Impedes the thinking process;
- Interferes with concentration;
- Obstructs activities (work, leisure and sleeping); and
- Presents a health risk due to hearing damage.

²⁴World Health Organization, 1999; Noise quest, 2010; Journal of Acoustical Society of America, 2009



However, it is important to remember that whether a given sound is "noise" depends on the listener or hearer. The driver playing loud rock music on their car radio hears only music, but the person in the traffic behind them hears nothing but noise.

Response to noise is unfortunately not an empirical absolute, as it is seen as a multi-faceted psychological concept, including behavioural and evaluative aspects. For instance, in some cases, annoyance is seen as an outcome of disturbances, in other cases it is seen as an indication of the degree of helplessness with respect to the noise source.

Noise does not need to be loud to be considered "disturbing". One can refer to a dripping tap in the quiet of the night, or the irritating "thump-thump" of the music from a neighbouring house at night when one would like to sleep.

Severity of the annoyance depends on factors such as:

- Background sound levels, and the background sound levels the receptor is used to;
- The manner in which the receptor can control the noise (helplessness);
- The time, unpredictability, frequency distribution, duration, and intensity of the noise;
- The physiological state of the receptor; and
- The attitude of the receptor about the emitter (noise source).

9.9.5 Construction Phase Noise Impacts

This section investigates the conceptual construction activities. Construction activities are highly dependent on the final operational layout. Two layouts were modelled against sensitive receptors, it can be seen from these layouts that a number of different activities might take place close to potentially sensitive receptors, each with a specific potential impact.

9.9.5.1 Description of Construction Activities Modelled

The following construction activities could take place simultaneously and were considered:

- General work at a temporary workshop area. This would be activities such as equipment
 maintenance, off-loading and material handling. All vehicles will travel to this site where
 most equipment and material will be off-loaded (general noise, crane). Material, such
 as aggregate and building sand, will be taken directly to the construction area
 (foundation establishment). It was assumed that activities will be taking place for 16
 hours during the 16 hour daytime period.
- Surface preparation prior to civil work. This could be the removal of topsoil and levelling with compaction, or the preparation of an access road (bulldozer/grader). Activities will be taking place for 8 hours during the 16 hour daytime period.
- Preparation of foundation area (sub-surface removal until secure base is reached excavator, compaction, and general noise). Activities will be taking place for 10 hours during the 16 hour daytime period.
- Pouring and compaction of foundation concrete (general noise, electric generator/compressor, concrete vibration, mobile concrete plant, TLB). As foundations must be poured in one go, the activity is projected to take place over the full 16 hour day time period.
- Erecting of the wind turbine generator (general noise, electric generator/compressor and a crane). Activities will be taking place for 16 hours during the 16 hour daytime period.
- Traffic on the site (trucks transporting material, aggregate/concrete, work crews) moving from the workshop/store area to the various activity sites. All vehicles to travel at less than 60 km/h, with a maximum of five (5) trucks and vehicles per hour to be modelled travelling to the areas where work is taking place (red line).



There will be a number of smaller equipment, but the addition of the general noise source (at each point) covers most of these noise sources. It is assumed that all equipment would be operating under full load (generate the most noise) at a number of locations and that atmospheric conditions would be ideal for sound propagation. This is likely the worst case scenario that can occur during the construction of the facility.

As it is unknown where the different activities may take place it was selected to model the impact of the noisiest activity (laying of foundation totalling 113.6 dBA cumulative noise impact – various equipment operating simultaneously) at all locations (over the full daytime period of 16 hours) where wind turbines may be erected for both layouts, calculating how this may impact on potential noise-sensitive developments (see Plate 13). Noise created due to linear activities (roads) were also evaluated and plotted against distance as illustrated in Plate 14²⁵.

Even though construction activities are projected to take place only during day time, it might be required at times that construction activities take place during the night (particularly for a large project). Construction activities that may occur during night time:

- Concrete pouring: Large portions of concrete do require pouring and vibrating to be completed once started, and work is sometimes required until the early hours of the morning to ensure a well-established concrete foundation. However the work force working at night for this work will be considerably smaller than during the day.
- Working late due to time constraints: Weather plays an important role in time management in construction. A spell of bad weather can cause a construction project to fall behind its completion date. Therefore, it is hard to judge beforehand if a construction team would be required to work late at night.

9.9.6 Construction Phase Impact Assessment and Mitigation Measures

Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence
Local Daytime construction activities will generate noises but it will mainly be limited to the project site and directly adjacent properties.	Low 1 NSDs may experience increased noise levels, and these receptors may detect in increase in ambient sound levels. These increases in levels will be very low.	Long 3 Noises will continue for the constructi on and operation al phase.	Low 5	Improbable The projected noise levels during construction will be similar to the expected ambient sound levels. The probability of an impact is considered unlikely.	VERY LOW	Negative	High
Mitigation:	Mitigation is not	required					

²⁵ Sound level at a receiver set at a certain distance from a road – 10 trucks per hour gravel and tar roads



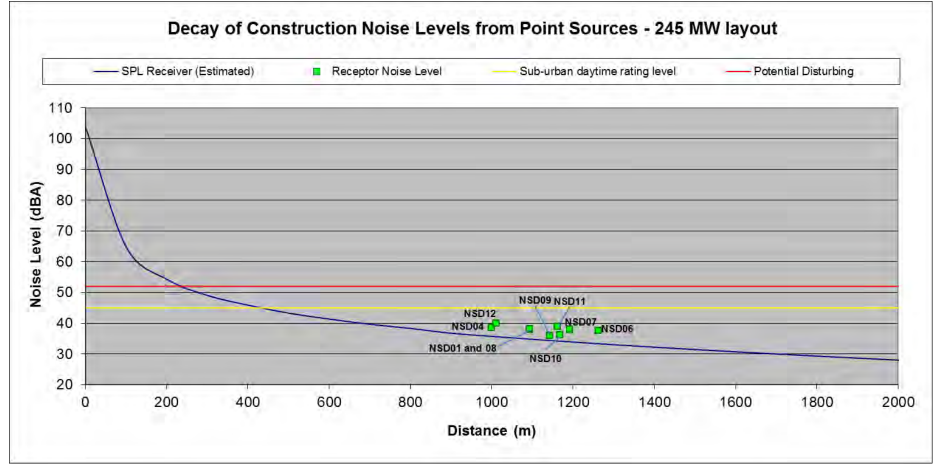


Plate 13 Projected conceptual construction noise levels – Decay of noise from construction activities



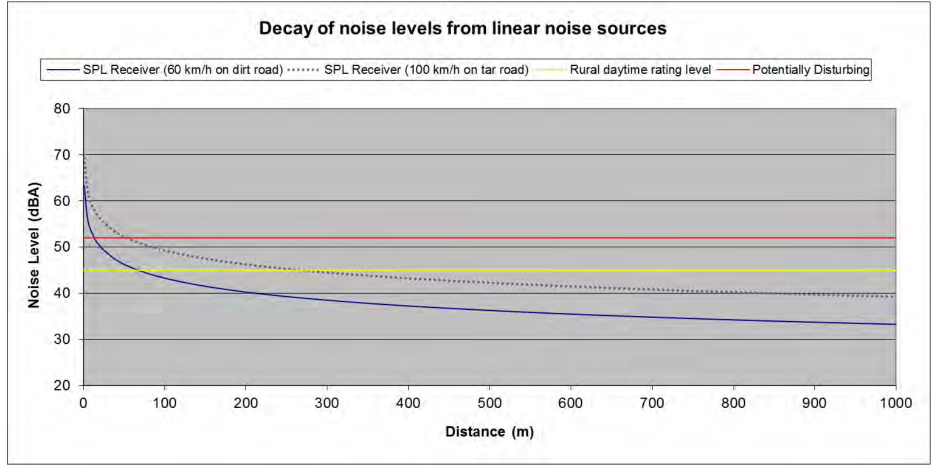


Plate 14 Projected conceptual construction noise levels – Decay over distance from linear activities



9.9.7 Operational Phase Noise Impacts

Typical day time activities would include:

- The operation of the various Wind Turbines, and
- Maintenance activities (relatively insignificant noise source).

The daytime period however, was not considered for the EIA because noise generated during the day by the WEF is generally masked by other noises from a variety of sources surrounding potentially noise-sensitive developments. However, times when a quiet environment is desired (at night for sleeping, weekends etc.) ambient sound levels are more critical. The time period investigated therefore would be a quieter period, normally associated with the 22:00-06:00 timeslot. Maintenance activities would therefore not be considered, concentrating on the ambient sound levels created due to the operation of the various Wind Turbine Generators (WTGs) at night.

The noise assessment report makes use of the sound power emission levels for a Vestas V117 3.3 MW wind turbine. The calculated octave sound power levels of this noise source as used for modelling are presented in Table 16. The maximum sound power emission levels were used for all calculations.

Table 16: Octave Sound Power Emission Levels used for modelling: Vestas V117 3.3 MW

J.J 1-100										
Wind Turbi	Wind Turbine: Vestas V117 3.3 MW at 116.5 m HH									
Source Ref	Source Reference: DMS no.: 0038-6455-V00, 2013-06-07									
	Z-Weighted Octave Sound Power Levels (dB)									
Frequency	16.0	31.0	63.0	125.0	250.0	500.0	1000.0	2000.0	4000.0	Total (dBA)
3.0	104.6	103.2	108.1	103.1	97.5	91.8	88.6	83.7	80.4	95.2
4.0	110.9	107.9	108.6	104.6	100.4	95.9	92.3	87.2	83.2	98.4
5.0	116.0	111.3	109.7	107.3	103.9	100.3	96.5	91.6	86.8	102.3
6.0	119.8	114.1	111.6	110.0	106.3	103.4	99.8	95.4	90.2	105.4
7.0	121.7	116.1	113.2	111.2	106.8	104.1	101.3	97.7	92.1	106.6
8.0	123.3	118.6	115.2	111.4	106.3	103.7	101.9	99.1	93.5	107.0
9.0	125.2	121.3	116.8	110.9	105.4	102.8	102.0	99.8	94.4	107.0
10.0	128.6	123.6	116.8	110.2	105.2	102.9	101.9	100.0	94.7	107.0

9.9.8 Review of layout of the 245MW Wind Energy Facility

Please note that the project cannot be greater than 140 MW as that is the maximum name plate capacity that the REIPPPP allows. The figure here of 245 MW is therefore a theoretical maximum and is based on 98 turbines at 2.5 MW per machine (the worst case-scenario layout).

Table 17 defines the noise rating levels at the closest potential noise-sensitive receptors.

Table 17: Noise rating levels at closest potential noise-sensitive receptors, 245 MW Layout (maximum sound power emission levels)

NSD	Phase 2 (dBA)
1	36.1
2	25.4
3	0



4	0
5	9.1
6	37.4
7	36
8	36.3
9	33.4
10	34.1
11	36.9
12	39.6
13	26.9

9.9.9 Operational Phase Noise Impact Assessment

The impact assessment for the various operational activities will increase the ambient noise levels in the area. The noise impact is assessed and summarized in Table 18. Only the night-time scenario was assessed as this is the most critical time period when a quiet environment is desired.

Night-time operational activities will generate noises that are highly unlikely to change ambient sound levels further than 1,000 m from the wind turbines. Therefore the extent of this impact is local.

As with the construction phase, operational activities will result in a slight impact on the ambient sound levels. Noise rating levels is exceeded at NSD04. The noise magnitude is generally low (less than 3 dBA). Noises will continue for the operational phase, estimated 20-25 years, therefore the duration is long-term. Ambient sound levels typically range between 30-40 dBA at low winds, which increased as the wind speeds increased. Based on measurements collected in similar areas, including at existing operational wind turbines, it is unlikely that there will be a noise impact at locations further than 1,000 m from the turbines. The probability of an impact is considered unlikely but to allow for all uncertainties, this is raised to possible.

Table 18: Impact Assessment: Operational Activities – 245 MW layout

Extent	Intensity	Duration	Consequence	Probability	Significance	Status	Confidence				
Local 1	Low 1	Long 3	Low 5	Possible	VERY LOW	(-) ve	High				
Mitigation	Mitigation is	Mitigation is not required									

9.10 Site Sensitivity and Buffers

The ecological sensitivity map for the affected parts of the site is illustrated below in Figure 9.4. 5 turbines are located within dolerite outcrops and an additional 20 on steep slopes and 5 within areas classified as High sensitivity as they are within washes. The turbines within the washes should be moved out of these areas as the washes are sensitive areas vulnerable to disturbance. Similarly, the number of turbines within the dolerite outcrops should be reduced as much as possible. In terms of Phase 2, 5 turbines are located within the dolerite outcrops and an additional 20 on steep slopes and 5 within areas classified as High sensitivity as they are within washes. The turbines within the washes should be moved out of these areas as the washes are sensitive areas vulnerable to disturbance. Similarly, the number of turbines within the dolerite outcrops should be reduced as much as possible.



Phase 2 is considered to have a greater impact than Phase 1 because it is more dispersed and would generate an impact across a greater area and there are also more turbines within sensitive habitats. Under the assessed layout, most turbines are less than 500m apart, meaning that any point within the turbine field is likely to be less than 250m from a wind turbine. Noise levels generated by turbines are relatively high within the context of a natural environment with little other background noise pollution and many species may find the wind farm environment unfavourable as a result. Therefore, for many fauna, the footprint of the development should not be considered equivalent to the extent of transformation, but rather to the full occupied extent of the wind farm which is as much as 100km² for Phase 2. Such potential habitat loss and disruption of landscape connectivity is considered one of the major impacts of the development.

Presently there are no prescribed aquatic buffers other than those proposed in this portion of the Western Cape, thus the, recommendations by Desmet and Berliner (2007) will be applied as these are becoming more widely accepted. These are shown below, to make the engineers and contractors aware of these buffers during the planning phase, i.e. construction, associated batch plants, stockpiles, lay down areas and construction camps should avoid these buffer areas i.e. 32 m for this development.

Table 19 Recommended buffers for rivers, with those applicable to the project

hiahliahted in blue

River criterion used	Buffer width (m)	Rationale
Mountain streams and upper foothills of all 1:500 000 rivers, i.e. rivers mapped at this scale by DWS	50	These longitudinal zones generally have more confined riparian zones than lower foothills and lowland rivers and are generally less threatened by agricultural practices.
Lower foothills and lowland rivers of all 1:500 000 rivers i.e. rivers mapped at this scale by DWS	100	These longitudinal zones generally have less confined riparian zones than mountain streams and upper foothills and are generally more threatened by development practices.
All remaining 1:50 000 scale streams, i.e. all systems that appear on the topo-cadastral maps	32	Generally smaller upland streams corresponding to mountain streams and upper foothills, smaller than those designated in the 1:500 000 rivers layer. They are assigned the riparian buffer required under South African legislation.

An Avifaunal Sensitivity Map was created (Figures 9.5) using flight line data of priority species recorded during the 12 month pre-construction bird monitoring at the WEF site.

Observed flight sensitivity was determined by creating a Grid Cell Sensitivity Score (GCSS), falling within either a Low, Medium or High classification for a 200 m x 200 m grid covering the WEF site. The GCSS was derived by analysing the following characteristics of all mapped priority species flight lines passing through each grid cell:

- Priority species score and the number of individuals associated with each flight line;
- Risk height factor, which considered if the flight was within the Rotor Swept Height;
- The duration of the flight.

Grid cells within the WEF site boundary without a GCSS did not have any recorded priority species flights passing through from the monitoring survey.



Additional 'Medium Sensitivity' areas were identified by buffering the following important avifaunal features after analysis of incidental record and flight path locations:

- Cultivated lands the majority of large flocks of Blue Crane were recorded in cultivated lands. A 200 m buffer was applied to afford this species protection from disturbance, as well as when arriving or departing.
- Ridgelines associated with steep slopes and/or rocky habitats frequented by Verreaux's Eagle were buffered by 150 m.

Avifaunal No-Go Areas (Figure 9.6) were identified through the results of the desktop study and monitoring programme and were advised by the recommendations in the report by specialist Andrew Jenkins (Appendix VI) as follows:

- National Freshwater Ecosystem Priority Areas (NFEPA) rivers and wetlands buffers:
 200 m
- Nest Site buffers:

Verreaux's Eagle nest sites (active): 3 000 m
 Verreaux's Eagle nest site (inactive): 2 000 m
 Martial Eagle nest site (active): 5 000 m

Peregrine Falcon: 1 000 mPale Chanting Goshawk: 500 m

Jackal Buzzard: 500 mRock Kestrel: 500 m

Rufous-breasted Sparrowhawk: 500 m

The Avifaunal Sensitivity Map as well as the Avifaunal No-Go Areas Map were submitted to the EWFP to inform turbine placement. It was recommended that the hierarchy of sensitivity scores presented in the Bird Sensitivity Map be considered, with preferential turbine placement in areas with Low Sensitivity areas, and decreasing preference through to High Sensitivity areas. While not classified as no-go areas, it was recommended that placement of turbines in grid cells with a High GCSS be avoided. Where two or more sensitivity areas overlap, the layer with the higher sensitivity designation should take preference. No turbines should be placed in Avifaunal No-go Areas.

A bat sensitivity map was compiled for the study boundary area highlighting bat sensitive areas of varying sensitivity classes (Figure 9.7). A description of each class is presented in Table 20.

Table 20 Bat Sensitivity Classifications and Recommendations

Sensitivity Class	Description	
Low to Medium	 The Low-Medium Sensitivity Areas were: The remaining areas above the 1440 m, after the identified higher sensitivity classes were delineated. All areas otherwise not designated with a higher sensitivity Most of these areas are higher lying plateau areas. The reason this is area is classified as Low to Medium, as opposed to just Low is that no one can be certain that the risk of bat fatality is low. Experience from the USA shows that whilst high activity does normally equate to high fatality, low activity does not necessarily equate to low fatality (pers comm. Cris Hein, 28 August 2014). Additionally, IWS is monitoring at 5 operational WEFs and all have had bat fatalities to a greater or lesser extent. IWS believes that the bats occurring in the lower valley areas for most of the year and in the harsher weather conditions will move and forage along the higher lying plateaus in optimal low wind speed and warm conditions. 	
Medium	The Medium Sensitivity Areas were: The Upper Karoo Hardeveld vegetation type, and All areas otherwise not designated with a higher sensitivity below the 1440m contour.	



Medium to High	The Medium - High Sensitivity Areas were made up as follows: All potential bat roosts with a 500 m buffer.		
High	The High Sensitivity Areas were made up as follows:		
	All FEPA wetlands & rivers with a 500m buffer.		
	Confirmed bat roosts with 1 km		

The Environmental Constraints Map (Figure 9.8) presents all buffers identified and described above in one map. Figure 9.9 shows the superimposed proposed layout of the development over the environmental constraints map.

10 CUMULATIVE IMPACTS

10.1 Flora and Fauna Assessment

Impact on Critical Biodiversity Areas and cumulative disruption of broad-scale ecological processes

Transformation within CBAs would potentially disrupt the functioning of the CBA or result in biodiversity loss. In addition, the presence of the facility and associated infrastructure could potentially contribute to the cumulative disruption of broad-scale ecological processes such as dispersal, migration or the ability of fauna to respond to fluctuations in climate or other conditions. There are a number of other renewable energy facilities in the broad area (Figure 10.1) and the cumulative impact of these on habitat loss and the broad scale disruption of landscape connectivity is a potential concern. This impact results from the facility itself and the power line is not considered a significant contributor.

10.2 Wetland and Fresh Water Assessment

The increase in surface run-off velocities and the reduction in the potential for groundwater infiltration is likely to occur, considering that the site is near the main drainage channels and however the annual rainfall figures are low and this impact is not anticipated.

Downstream alteration of hydrological regimes due to the increased run-off from the area. However due to low mean annual runoff within the region this is not anticipated due to the nature of the development together with the proposed layout.

Downstream erosion and sedimentation of the downstream systems and farming operations. During flood events, any unstable banks (eroded areas) and sediment bars (sedimentation downstream). However due to low mean annual runoff within the region this is not anticipated due to the nature of the development together with the proposed layout.

Possible impact on the remaining catchment due to changes in run-off characteristics in the development site. However due to low mean annual runoff within the region this is not anticipated due to the nature of the development together with the proposed layout.

10.3 Avifaunal Assessment

All of the previously mentioned impacts, and particularly those associated with the operational phase of the proposed project, may be intensified to some degree due to the potential cumulative impacts of both WEF phases and/or a number of proposed WEFs within 50 km of the project site. Please note that not all of these projects will reach construction phase. The Umsinde Emoyeni Wind Energy Facility is neighbouring the Ishwati Emoyeni Wind Energy Facility and together these may contribute significantly to habitat fragmentation and disruptions of broad-scale ecological processes such as the dispersal and migration of species in response to fluctuations of local and regional climate. If both



facilities are approved they may present a significant barrier to movement of birds, particularly in the north-south direction. The extent of this impact depends on the final turbine layout and numbers and can be reduced if constraints corridors, such as those suggested around the Snyderskraal River in the east of the Ishwati Emoyeni Wind Energy Facility (CSIR 2014),remain free of turbines, and if the number of turbines for each phase is kept to a minimum .

Phase 2: WEF and Grid Connection

The cumulative impact of Phase 2 WEF and Phase 2 Grid Connection are expected to be of the same significance as the individual impacts if the Phase 2 Grid Connection is only approximately 3 km in length (and connects to the Grid Connection for Phase 1). It should therefore not have any significant effect if mitigated as discussed. Should the Phase 2 Grid Connection run to Ishwati or Gamma substation the cumulative impacts may be slightly higher than the individual impacts for habitat destruction, disturbance and displacement, electrocution and power line collisions, but the significance is expected to remain the same for each of these impacts.

Phase 2: WEF and Grid Connection

The cumulative impact of Phase 2 WEF and Phase 2 Grid Connection are expected to be of the same significance as the individual impacts. The Phase 2 Grid Connection will only be approximately 2 km in length and should therefore not have any significant effect if mitigated as discussed.

Phase 1 and 2: WEF and Grid Connections

The cumulative impact of all four components of the proposed development are expected to be higher than the individual impacts, particularly for the operational phase. Depending largely on turbine placement, the combined impact of up to 196 turbines has the potential to affect the viability of local populations. If all no-go and highly sensitive areas are avoided, and if less turbines per phase is adopted, the cumulative impacts of the two WEF phases would be acceptable.

Phase 1 and 2 WEFs and Grid Connections and Ishwati Emoyeni WEF

The significance of the cumulative impact of the two Umsinde Emoyeni phases together with the neighbouring approved Ishwati Emoyeni Wind Farm (should Ishwati be constructed) can be higher than the significance of the individual components. Particularly the operational impacts could be intensified and possibly affect the viability of some species local and regional populations. This will depend largely on final turbine placement and number. It is possible that the cumulative impacts of collision (with turbines and power lines) will have a high significance, particularly on the local populations of key species such as Verreaux's Eagle and Blue Crane. Post-construction monitoring results from both WEF facilities (and all phases) should be combined and analysed collectively in order to identify any regional effects.

Combined Umsinde Emoyeni WEF, Ishwati Emoyeni WEF and Proposed nearby Developments

Currently there are four further wind energy facilities and three solar projects under application within a 50 km radius from the WEF site. Conducting a detailed cumulative impact assessment of all of these facilities together on a regional scale is beyond the scope of the specialist study and would need the input of all developers and specialists working on the abovementioned projects. Such an assessment is best undertaken by appropriate regional or national agencies in the context of strategic planning, and should not be required in the context of assessing a single proposal. In the scope of this study it is



therefore difficult to say at this stage what the cumulative impact of all the proposed developments will be on birds because there is no cumulative baseline to measure against. The extent of actual impacts will only become known once a few wind farms are developed and operational data becomes available, and because the developments considered may not all be constructed.

However, at a high level and with medium confidence it can be said that, if all of these facilities are approved and constructed they may present a significant threat to birds. Electrocutions, collisions with powerlines and wind turbines can potentially affect the viability of regional and even national populations, particularly of Verreaux's Eagle and Blue Crane.

The extent of these impacts will depend largely on the final turbine layouts (and PV technologies and layout extents) of each facility which can be reduced if turbine placement is informed by pre-construction monitoring and nest surveys. Corridors, such as those suggested around the Snyderskraal River in the east of the Ishwati Emoyeni Wind Energy Facility (CSIR, 2013) and the high sensitivity areas identified by Smallie (2014), should remain free of turbines.

If all proposed projects implement appropriate mitigation measures as well as postconstruction monitoring programmes and share the information gained from these, then the overall significance of the discussed impacts can be reduced. However, the significance of some cumulative impacts is likely to remain high negative even after mitigation

10.4 Bat Assessment

Whilst it is very important to consider the local, regional and national impacts that may be caused by individual developments; it is equally important to consider the cumulative impacts of the facility in light of other similar developments nearby. Figure 10.1 shows all EIA applications for renewable energy projects received by the DEA as at the end of 2014 (DEA, 2015). It is already evident that several other wind and solar developments will be constructed within a 200 km radius of Umsinde, many as close as 30 to 100 km away.

Based on the bat specialists experience at 5 other operational WEFs, several bat species are being killed by wind turbines. Species that occur at Umsinde and surrounds that have been reported as wind turbine fatalities in SA include *Tadarida aegyptiaca, Neoromicia capensis* and *Miniopterus natalensis*. Whilst the fatality thresholds that could lead to population crashes are unknown at this stage due to a lack of bat population level data, multiple fatalities of specific species at numerous WEFs cannot be good news for those specific species. The consequences of bat population declines are decreased pest-insect control by insectivorous bats, decreased pollination and seed dispersal by frugivorous bats and other ecosystem services provided by bats and increased mitigation measures required by WEFs.

Whilst clustering WEFs may have grid infrastructure benefits, these benefits must not come at cost of irreversible negative cumulative environmental impacts. As several WEFs have already been approved for the area surrounding Murraysburg and Victoria West and several more are in the process of submitting applications, monitoring of the construction and operational phase impacts at already approved WEFs must first be conducted to prove that the environmental impacts are not significant, before further facilities in the same area are approved. There should be a staggered approach to the approvals, so learning can adequately inform future approvals. The first phases of developments should inform the mitigation and management strategies for future phases of WEF developments.

10.5 Socio-Economic Assessment

The proposed Ishwati Emoyeni WEF is located immediately to the west of the proposed Umsinde WEF site. The potential for cumulative impacts associated with combined visibility



(whether two or more WEF will be visible from one location) and sequential visibility (e.g. the effect of seeing two or more renewable energy facilities along a single journey, e.g. road or walking trail) is therefore high. However, due to the proximity of the two sites the WEFs could be viewed as a single large WEF as opposed to two separate WEFs. While viewing these WEFs as a single large facility, as opposed to separate facilities, does not necessarily reduce the overall visual impact on the scenic character of the area, it does reduce the potential cumulative impact on the landscape. Viewing each of the proposed WEFs as a single, large WEF eliminates the cumulative impacts associated with combined visibility (whether two or more wind farms will be visible from one location) and sequential visibility (e.g. the effect of seeing two or more wind farms along a single journey, e.g. road or walking trail). This therefore reduces the potential cumulative impact of the WEFs on the landscape. The proximity of the WEFs also has the benefit of concentrating the visual impacts on the areas sense of place in to one area as opposed to impacting on a number of more spread out areas.

However, the potential impact of wind energy facilities on the landscape is an issue that does need to be considered, specifically given South African's strong attachment to the land and the growing number of wind facility applications. With regard to the area, a number of WEFs have been proposed in the Western Cape Province. The Environmental Authorities should therefore be aware of the potential cumulative impacts when evaluating applications.

In addition to the potential negative impacts, the establishment of the proposed WEF and other renewable energy projects in the area also has the potential to create a number of socio-economic opportunities for the town of Murraysburg and the BWLM, which, in turn, will result in a positive social benefit. The positive cumulative impacts include creation of employment, skills development and training opportunities, creation of downstream business opportunities. This benefit is rated as High Positive with enhancement.

10.6 Heritage Assessment

The cumulative impact will affect the landscape qualities of the Karoo which is generally considered to be significantly scenic. This area is well known for its wide open spaces, its exposed geology and semi-desert natural qualities. In terms of the larger picture the Karoo is destined to changes. Applications for wind and solar energy are numerous to the extent that if these are all authorised the likelihood are that there will be few regions where there will not be an industrial development on the horizon. The aesthetic qualities of the Karoo generally will irrevocably change. The sense of isolation and wilderness of this unique landscape will be affected and highly compromised in wind farm areas. Oberholzer and Lawson (2015) have indicated that the combination of both phases of the proposed activity will affect the quality of the environment within and around the project area, which combined with the proposed Ishwati Emoyeni will have a strong negative impact on the general character of the region. Although other proposed facilities are some 50 km away and given that turbines will be visible for up to 18 km the amount of landscape affected by the combined clusters of wind farms is 36 linear km out of a linear 50 km. This is a significant impact on the character of the Karoo.

10.7 Noise Assessment

Table 20 defines the noise rating levels at the closest potential noise-sensitive receptors.

Table 21: Noise rating levels at closest potential noise-sensitive receptors, 245 MW Layout (maximum sound power emission levels)

<u> </u>	c (maximam souna pe	<u> </u>	
			Cumulative –
	Phase 1	Phase 2	Phases 1 and 2
NSD	(dBA)	(dBA)	(dBA)



1	27.8	36.1	36.7
2	0	25.4	25.4
3	28.2	0	28.2
4	38.5	0	38.5
5	31	9.1	31.0
6	0	37.4	37.4
7	0	36	36.0
8	0	36.3	36.3
9	0	33.4	33.4
10	0	34.1	34.1
11	0	36.9	36.9
12	13.3	39.6	39.6
13	0	26.9	26.9

10.8 Visual Assessment

This is the accumulation of visual impacts in the area, particularly in relation to other existing or proposed energy projects and industrial-type facilities in the immediate area, (see Fig. 10.1).

The proposed Umsinde Emoyeni project would consist of 2 phases, resulting in a total potential maximum of 196 proposed wind turbines, which could have a major visual effect on the local area. In addition, the proposed Ishwati Emoyeni WEF (maximum of 80 proposed turbines) adjacent to the project site, would increase the cumulative visual effect.

Seen together these WEF projects, along with their associated substations and powerlines, could have a significant visual effect on the visual character and scenic resources of the area.

The Victoria West WEF (30 wind turbines), the Noblesfontein WEF, (under construction), and the approved Modderfontein WEF, are all to the west of the N1, about 50 km away, and would not be visible from the Umsinde Emoyeni project area.

11 PUBLIC PARTICIPATION

The first stage of public consultation was undertaken during the Scoping phase where the draft scoping report was made available for presentation and public review. The objective of this consultation was to inform the National, Provincial and local Government Authorities, relevant public, private sector entities, NGOs and local communities about the project and capture their initial views and issues of concern that will be important for the formulation of draft ToR.

The primary aims of the public participation process are:

- To inform Interested and Affected Parties (I&APs) of the proposed development;
- To identify issues, comments and concerns as raised by I&APs;
- To promote transparency and an understanding of the project and its potential consequences;
- To facilitate open dialogue and liaise with all I&APs;
- To assist in identifying potential environmental (biophysical and socio-economic) impacts associated with the proposed development; and
- To ensure that all I&AP issues and comments are accurately recorded, addressed and documented in an issues trail.



The public participation in the EIA phase has the following objectives:

- Inform I&APs about the EIA process followed to date;
- Present the specialist studies undertaken, impacts and proposed mitigation measures;
- Present the results of the Environmental Impact Assessment; and
- Collect concerns and expectations and take them into consideration in the EIA.

The public participation activities undertaken during this phase included:

- Updating the stakeholders' database prepared during the Scoping phase;
- Public notification about the public meetings (newspaper adverts, invitations Appendix IV);
- Provision of copy of the Draft EIA for public consultation;
- Preparation of public meetings;
- Public meeting 1 (date, venue, attendees to be finalised)

Details of the above information is attached in a public participation report included as Appendix II.

12 SUMMARY OF FINDINGS AND CONCLUSION

The proposed development of a wind energy facility on the site will have a small impact on agricultural activities as the soils are of very low potential and only suited to extensive grazing. The turbine footprints are limited to rocky and shallow soil areas with very limited grazing potential.

The impacts on the site need to be viewed in the context of the country's energy mix and the negative externalities associated with current dominant energy sources such as coal, often in areas of high potential soils – such as the Eastern Highveld and the pollution that they produce. With this comparison in mind the impact of a wind energy facility is negligible compared to the damaging impacts of coal mining. Indeed wind energy is associated with positive externalities in the form of Economic Development benefits and the cheap tariff at which it is bought. Therefore, in perspective, the impacts of the proposed facility can be motivated as necessary in decreasing the impacts in areas where agriculture potential plays a more significant role and in the role that externalities associated with power production

The Umsinde Emoyeni site is fairly rugged and topographically diverse with the result that there are numerous mountains, hills, gorges and valleys and streams present within the study area. As several of these landscape features and habitats are considered sensitive, the areas of lower sensitivity most suitable for development are fragmented across the site and restricting the development footprint to these areas represents a challenge for the developer. However, under the assessed layouts there are a number of turbines within areas considered sensitive, which should be relocated in order to reduce the overall impact of the development. This is especially applicable to turbines within area of plains wash which are highly sensitive to disturbance as well as those within the dolerite outcrops which are foci of diversity and faunal activity.

Although the total footprint resulting from both phases of the development in terms of transformation is less than 200 ha, the actual extent of habitat loss experienced by many species will be significantly larger than this and for fauna which avoid human activity or which avoid the proximity of turbines due to noise or other impact, the total effective footprint of the development would be closer to 150 km² (15 000 ha). Although this is significant in the local context, when considered at a broader regional scale, this is still a small proportion of the landscape. As the levels of transformation in the area are low, the development of the site would not prevent broad-scale movement for most species and would have the greatest impact at an intermediate scale, affecting species movement and presence within the Trouberg region.



The main impacts on amphibians would result from habitat loss, poaching risk and disruption of landscape connectivity. The presence of roads and turbine service areas would cause some habitat loss but this is not considered highly significant in context of the landscape which is still largely intact and the loss of less than 200 ha of habitat across the site would generate low impacts on most species. However, there may be some species which are vulnerable to habitat disruption due to roads as this can disrupt the connectivity of landscape for subterranean species, which are blocked by roads or for slow-moving species such as some snakes and tortoises which are vulnerable predation while crossing roads. During the construction phase species such as padlopers and tent tortoises will also be vulnerable to illegal collection as these smaller species are often picked up and kept or sold as pets. These latter impacts are considered of greater concern than the direct impacts of habitat loss on reptiles. Previous studies on the impacts of wind farm development on reptiles, have also shown that tortoises at least are not significantly impacted by the presence of wind turbines (Lovich *et al.* 2011, Ennen *et al.* 2012).

As the wind energy developments represent an additional rather than an alternative land use, it is recommended that some sort of conservation management be implemented across the development site in order to promote biodiversity and reduce the overall impact of the development. This could include stewardship agreements or the formation of a conservancy among the affected landowners to implement biodiversity orientated management interventions at the site. Activities such as alien clearing or erosion control should be partly funded by the wind farm development as these would contribute directly to meeting the environmental management obligations of the wind farm owner/operator.

The proposed layouts for the facility would seem to have limited impact on the aquatic environment as many of the proposed structures will avoid the delineated watercourses with the exception of a number of water course crossings. This is also largely dependent on the layouts making use of any existing roads, i.e. 14 of the 34 crossings will only require an upgrade. Based on the condition of some of the present crossings, the project thus presents an opportunity to improve the flow and erosion protection within these existing culverts.

The development site was found to contain numerous avifaunal microhabitats as well as numerous red data species, endemic or near-endemic species and priority species. However, activity of these species on the development site was not found to be at a level which would preclude development of a WEF and associated grid connection infrastructure if the mitigations proposed in this report are implemented.

The results of 12 months of avifaunal monitoring were used to produce an Avifaunal Sensitivity Map and identify no-go areas, which must inform the final turbine placement. Currently, none of the proposed turbines fall within the identified no-go areas.

Assessment of the proposed development identified the potential for impacts including:

- Habitat destruction;
- Displacement and disturbance;
- Electrocution;
- Power line collisions; and
- Wind Turbine collisions.

All identified impacts for the four separate components (i.e. WEF Phase 1 and 2, Grid Connection Phase 1 and 2) of the proposed development can be reduced to 'very low' to 'medium' significance through appropriate mitigation. If all mitigation measures presented in this report, including construction and operational monitoring are implemented, the predicted residual impacts of the separate components will range from very low to medium and are found to be acceptable. It is extremely important that the results and recommendations of this report are used to advise the design of an appropriate



construction phase and operational phase monitoring programme in line with current guidelines (Jenkins *et al.* 2015).

The cumulative impacts of the proposed development together with the neighbouring Ishwati Emoyeni WEF may have high significant impacts on regional populations of key species such as Blue Crane and Verreaux's Eagle, and may not be acceptable from an avifaunal perspective. If a reduced turbine number alternative (i.e. if 32 - 49 turbines per phase are constructed), and the mitigations and recommendations made by Smallie (2014) are implemented, for the Ishwati Emoyeni WEF, the cumulative impact may be acceptable. It is noted that for each WEF phase, the construction of 98 turbines is unlikely and that it is the worst case scenario, upon which the above assessments have been based. As technology improves, the use of fewer, more powerful machines is possible potentially resulting in a smaller development footprint, and lower probability of collision impacts for birds. The specialist shares the opinion given by Smallie (2014), that a 'strategic assessment of the impact that multiple projects in this area could have on key species needs to be undertaken as soon as possible' and that such an assessment is best undertaken by appropriate regional or national agencies.

No aquatic protected or species of special concern (flora) were observed during the site visit. Therefore, based on the site visit the significance of the impacts assessed for the aquatic systems after mitigation would be LOW. This is based on the assumption that the projects will have a limited impact on the aquatic environment and with monitoring of flows, erosion and sedimentation, although unlikely, downstream fish populations will not be impacted upon.

Figures 8.5 and 8.6 shows affected water courses and those that would trigger the need for a Water Use License application (a potential GA) in terms of Section 21 c and i of the National Water Act, should any construction take place within these areas.

The findings of the SIA indicate that the development of the proposed Umsinde WEF (Phase 1 and 2) will create employment and business opportunities for the local economy, specifically during the construction phase. However, for the community of Murraysburg and other local towns in the area to benefit from these opportunities will require the implementation of an effective training and skills development programme prior to the commencement of the construction phase and a commitment from the proponent to achieve local employment targets for low and semi-skilled jobs. The establishment of a Community Trust will also benefit the local community. The proposed development also represents an investment in clean, renewable energy infrastructure, which, given the challenges created by climate change, represents a positive social benefit for society as a whole.

As is the case with renewable energy projects the impacts on the character of very large areas as well as a significant radius of land are a concern. The impacts are almost inevitably significant and very difficult to mitigate successfully, especially in highly sensitive landscapes that have good scenic value and physical heritage. Both phases on Umsinde Emoyeni are no exception being elements that contribute to a fast growing accumulative impact. The Karoo's vast open landscape together with its layered cultural landscapes dating from the palaeontological past to the historical present have a history, ambience and appearance that in today's world is unique. The Karoo's role in the South African identity, culture and image is something that should not be underestimated, and should be taken into consideration, together with the mitigation measures proposed.

The potential visual impacts associated with the proposed Umsinde WEF (Phase 1 and 2) can be effectively addressed by ensuring that no wind turbines are visible from the Farm Badsfontein. In addition, the recommendations contained in the VIA should be implemented.



The visual impact significance of Phase 2 would be higher in intensity than Phase 1 because of the location of wind turbines on the Trouberg and other prominent ridges, and because the proposed WEF would be more visible from a range of viewpoints. The significance could potentially be reduced from high to medium through the implementation of mitigations proposed.

The construction phase for Phase 2 would have a low significance, being short-term.

It is difficult to mitigate the visual effect of a wind energy facility of this size, except by eliminating or relocating some of the turbines, mainly those indicated in Figure 9.3. In some cases only micro-siting may be required. Buffers around topographic features, settlements and roads are recommended and these are indicated on Figure 9.2. Provided these mitigations are implemented, the visual impact significance could be reduced to medium.

Associated infrastructure, such as access roads, substation and maintenance buildings could also be mitigated and would have a similar medium significance rating.

The construction phase of the WEF and associated infrastructure would be short-term (<2 years) and would potentially have a low visual significance rating.

The social impact assessment, the visual impact assessment as well as the heritage impact assessment have all taken this into account in their assessment report.

The proposed related infrastructure, such as powerlines, access roads, substation and O&M buildings may result in potential visual intrusion of the industrial infrastructure on the Karoo's rural 'sense of place'.

The visual impact and the significance thereof associated with a 140 MW WEF on the areas sense of place is likely to vary from individual to individual.

Visual impact associated with the proposed WEF and the potential impact on the areas rural sense of place from a social perspective.

Although this landscape has been assigned a high grade in terms of its quality, the proponent has gone to some lengths to design both phases 1 and 2 to involve the most inhospitable and remote parts of the project area which means that much of the high scenic amenity value areas will be conserved albeit that elements of the proposed facilities will be visible. Farms situated on the valley floors will probably not be seriously impacted to changes in sense of place, although the overall natural qualities of the project areas and aesthetic qualities will be impacted.

It is therefore recommended that the Umsinde WEF (Phase 1 and 2) be supported, subject to the implementation of the recommended mitigation measures and management actions contained in the SIA and VIA Report and the EMPR.

13 IMPACT STATEMENT

The proposed Umsinde Emoyeni WEF Phase 2 has the potential to provide much needed renewable energy to the country's grid. The use of renewable energy to provide power to South Africa is supported at International, National, Provincial and Local Government Levels. Further, given South Africa's need for additional electricity generation and the need to decrease the country's dependency on coal-based power, renewable energy has been identified as a national priority, with wind energy identified as one of the most readily available, technically viable and commercially cost-effective sources of renewable energy.

The potential positive impacts associated with the proposed project is further recognised through the creation of jobs for the local community, and the positive contributions to the socio-economic development of the surrounding areas and local communities.



Should the Umsinde Emoyeni WEF be developed, the actual physical footprint of the wind turbines and associated onsite infrastructure will occupy an area of land equivalent to less than 1% of the total project area. Small livestock grazing and other agricultural activities can continue in parallel with the operation of the turbines. The project will have no significant impact in terms of loss of agricultural productivity. Should the mitigation measures identified by specialists and the recommendations of the EMPr be effectively implemented the negative impacts associated with the proposed project will be significantly reduced.

The developer must ensure that turbines that have been identified by specialists are moved, during the final design, and micro-siting phases. Biodiversity cumulative impacts remain a concern during the construction and operational phases of WEFs. Operational phase monitoring of birds must be undertaken according to applicable avifaunal guidelines current at the start of the operational phase. The same should be applied for the operational phase monitoring of bats. The monitoring should not be undertaken according to those guidelines that are current at the time of the environmental authorisation. The information collected during the operational monitoring must be shared with Bird Life SA and EWT, as well as the South African Bat Association Panel (or any other agency that comes into effect, which centrally collects information to inform the effects of WEF on birds and bats). Monitoring and carcass searching must be undertaken throughout the life span of the development, at an agreed frequency with specialists.

All recommendations and mitigations must be complied with and adhered to.

Taking into consideration the findings of the EIA process for the proposed development and the fact that recommended mitigation measures have been used to inform the project design, it is the opinion of the Environmental Assessment Practitioner (EAP) that the majority of negative impacts associated with the implementation of the proposed project have been mitigated to acceptable levels. While the residual visual impact and the loss of "sense of place" of the project will have an impact on local receptors, the extent of the benefits associated with the implementation of the projects will benefit a much larger group of people, in terms of renewable energy supply and positive local and regional economic impact.

14 REFERENCES

Acocks, A.P.H. 1953. Veld types of South Africa. Memoirs of the botanical survey of South Africa. 28: 1-128.

APLIC: Avian Power Line Interaction Committee. 1994. Mitigating Bird Collisions with Power Lines: The State of the Art in 1994. *Edison Electric Institute. Washington D.C.*

Barnes, K.N. (ed). 1998. *The Important Bird Areas of Southern Africa*. Birdlife South Africa, Johannesburg.

Barrow, J. 1806. Travels into the interior of South Africa. London: Cadell & Davis.

Boshoff, A.F. 1993. Density, active performance and stability of Martial Eagles *Polemaetus bellicosus* active on electricity pylons in the Nama-Karoo, South Africa. In: Wilson, R.T. (Ed.). Proceedings of the Eighth Pan-African Ornithological Congress. Musee Royal de 1'Afrique Centrale, Tervuren. pp 95-104.

Boyles, J.G., Cryan, P.M., McCracken G.F. & Kunz, T.H. 2011. Economic importance of bats in agriculture. *Science* 332:41-42

Burchell, W.J. 1822-24. Travels in the interior of Southern Africa. V 1 & 2. Reprinted facimile 1967. Cape Town: struik.

Cowling, R.M., Roux P.W. 1987. The Karoo biome: a preliminary synthesis. South African National Scientific Programmes Report 142. Pretoria: CSIR.



Davies, R.A.G. 1994. Black Eagle *Aquila verreauxii* predation on rock hyrax *Procavia capensis* and other prey in the Karoo. Unpublished PhD thesis, University of Pretoria, Pretoria.

Dooling, W. 2007. Slavery, Emancipation And Colonial Rule In South Africa. University of KwaZulu-Natal Press.

Hart, T. 1989. Haaskraal and Volstruisfontein, Later Stone Age events at two rockshelters in the Zeekoe Valley, Great Karoo, South Africa. MA thesis, University of Cape Town.

Hockey, P.A.R., Dean, W.R.J., Ryan, P.G. (eds) 2005. Roberts Birds of Southern Africa, VII edition. The trustees of the John Voelcker Bird Book Fund, Cape Town.

Jenkins, A.R., van Rooyen, C.S., Smallie, Harrison, J.A., Diamond, M., Smit-Robinson, H.A. & Ralston, S. 2015. Birds and Wind-Energy Best-Practice Guidelines. Best Practice Guidelines for assessing and monitoring the impact of wind-energy facilities on birds in southern Africa. Birdlife South Africa, Johannesburg.

Taylor, M.R. (ed.) 2015. The Eskom Red Data Book of Birds of South Africa, Lesotho and Swaziland. Birdlife South Africa, Johannesburg. In press.

Franzen, H. 2006 Old Towns and villages of the Cape Jeppestown, Jonathan Ball Publishers

Gonsalves, L., Law, B., Webb, C. & Monamy, V. 2013. Foraging ranges of insectivorous bats shift relative to changes in mosquito abundance. *PLOS ONE* 8:1-11.

Hart, T 1989 Haaskraal and Volstruisfontein, Later Stone Age events at two rockshelters in the Zeekoe Valley, Great Karoo, South Africa. MA thesis, University of Cape Town.

Hart, T. 2005. Heritage Impact Assessment of a proposed Sutherland Golf Estate, Sutherland, Northern Cape Province.

Hester S.G. & Grenier M.B. 2005. A conservation plan for bats in Wyoming. Lander, WY: Wyoming Game and Fish Department, Nongame Program.

Kalka, M.B., Smith, A.R. & Kalko, E.K.V. 2008. Bats limit arthropods and herbivory in a tropical forest. *Science* 320: 71.

Machange, R.W., Jenkins, A.R. & Navarro, R.A. 2005. Eagles as indicators of ecosystem health: Is the distribution of Martial Eagle nests in the Karoo, South Africa, influenced by variations in land-use and rangeland quality? *Journal of Arid Environments* 63: 223-243.

Moodie, D. 1838. The record. Cape Town: A.S. Robertson.

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

Nel, J.L., Murray, K.M., Maherry, A.M., Petersen, C.P., Roux, D.J., Driver, A., Hill, L., Van Deventer, H., Funke, N., Swartz, E.R., Smith-Adao, L.B., Mbona, N., Downsborough, L. and Nienaber, S. 2011. Technical Report for the National Freshwater Ecosystem Priority Areas project. WRC Report No. K5/1801.

O'Shea, T.J., Bogan M.A. & Ellison L.E. 2003. Monitoring trends in bat populations of the United States and territories: Status of the science and recommendations for the future. *Wildlife Society Bulletin* 31: 16-29.

Penn, N. 2005. The Forgotten Frontier: Colonist and Khoisan on the Cape's Northern Frontier in the 18th century. Ohio University Press: Athens.

Sampson, CG. 2010 Chronology and dynamics of Later Stone Age herders in the upper Seacow River valley, South Africa. Department of Anthropology, Texas State University



Sampson, C Hart, T Wallsmith, D, and Blagg J.D. 1989. The ceramic sequence in the upper Seacow Valley: problems and implications. *South African Archaeological Bulletin* 44: 3-16.

Sampson, CG., Sampson, B. and Neville, D. 1994 The Frontier Wagon Track System in the Seacow River Valley, North-Eastern Karoo. The South African Archaeological Bulletin, Vol. 49, No. 160: 65-72.

Shaw, J.M, Jenkins, A.R., Smallie, J.J & Ryan, P.G. 2010. Modelling power-line collision rosk for the Blue Crane *anthropoids paradiseus* in South Africa. *Ibis* 152: 590-599

Simmons, N. B. 2005. Order Chiroptera. In: Wilson D. E. and Reeder D. M. (eds.) Mammal species of the world. Volume 1, 3rd edition. Johns Hopkins University Press, Baltimore, USA pp. 312-529.

Smallie, J. 2014. Chapter 7 Avifaunal Impact Assessment. In: Combined Environmental Impact Assessment for the proposed Ishwati Emoyeni Wind Energy Facility

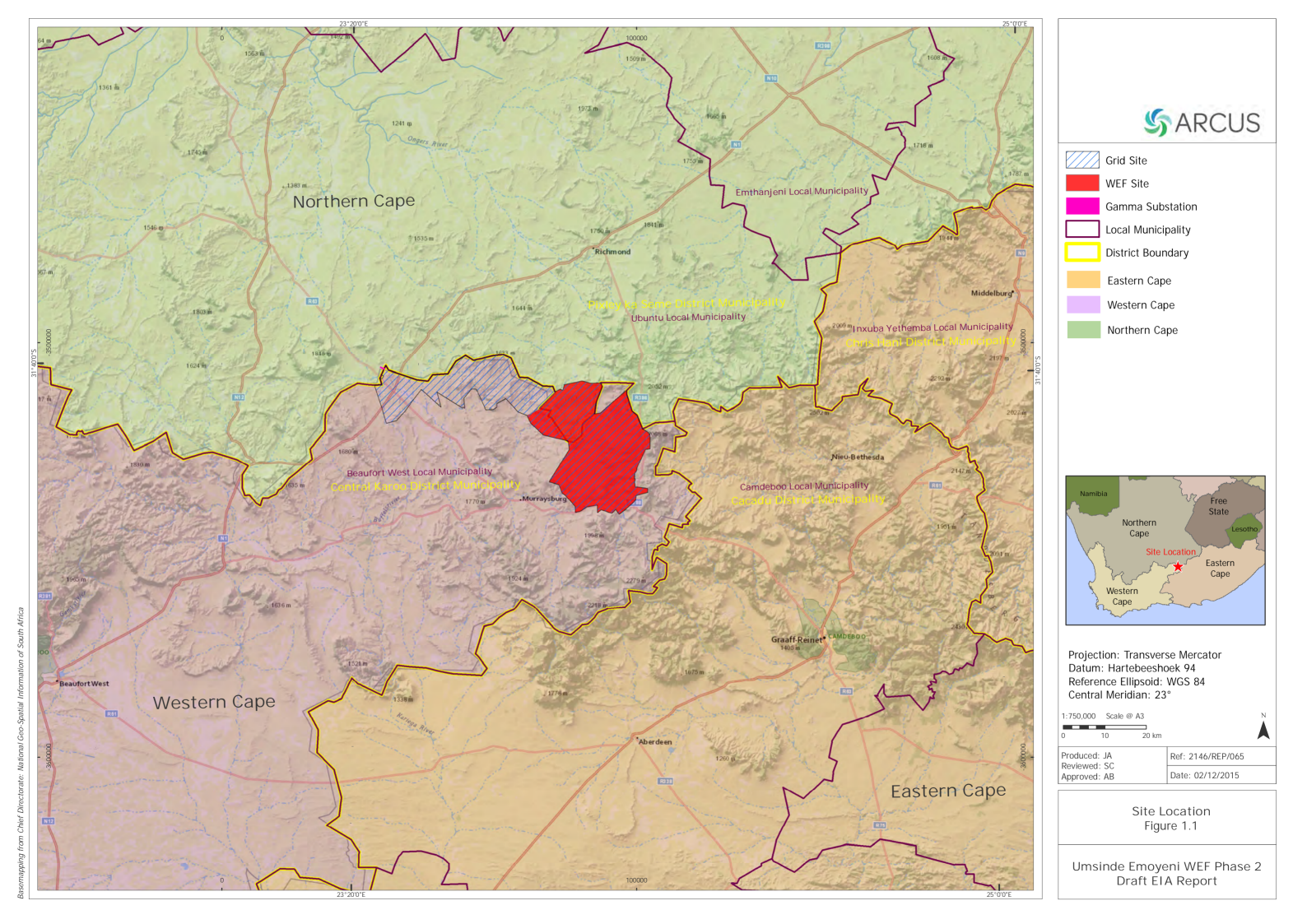
Truswell, J.F. 1977. The geological evolution of South Africa. Cape Town: Purnell.

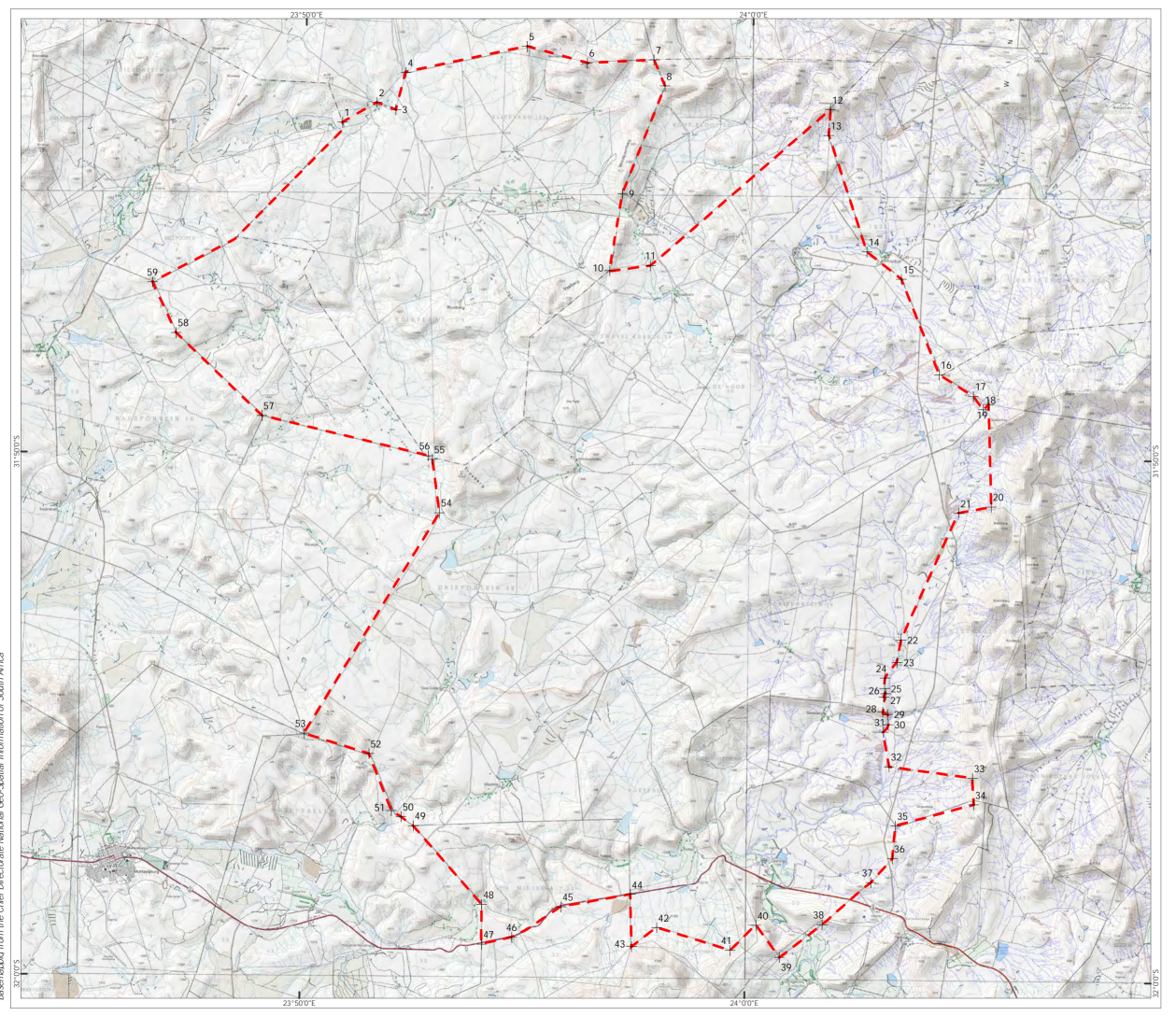
van Rooyen, C.S. & Ledger, J.A. 1999. "Birds and utility structures: Developments in southern Africa" in Ferrer, M. & G..F.M. Janns. (eds.) Birds and Power lines. Quercus: Madrid, Spain, pp 205-230

van Rooyen, C.S. 2004. The Management of Wildlife Interactions with overhead lines. In The fundamentals and practice of Overhead Line Maintenance (132 kV and above), pp217-245. Eskom Technology, Services International, Johannesburg.

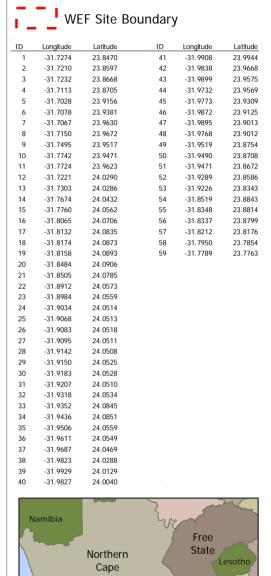
Visser, J.N.J. & Dukas, B.A. 1979. Upward-fining fluviatile megacycles within the Beaufort Group, north of Graaff-Reinet, Cape Province. Transactions of the Geological Society of South Africa 82, 149-154.

Westbury, W., and Sampson, CG. 1993. To Strike the Necessary Fire: Acquisition of Guns by the Seacow Valley Bushmen. Author(s): The South African Archaeological Bulletin, Vol. 48, No. 157: 26-31.











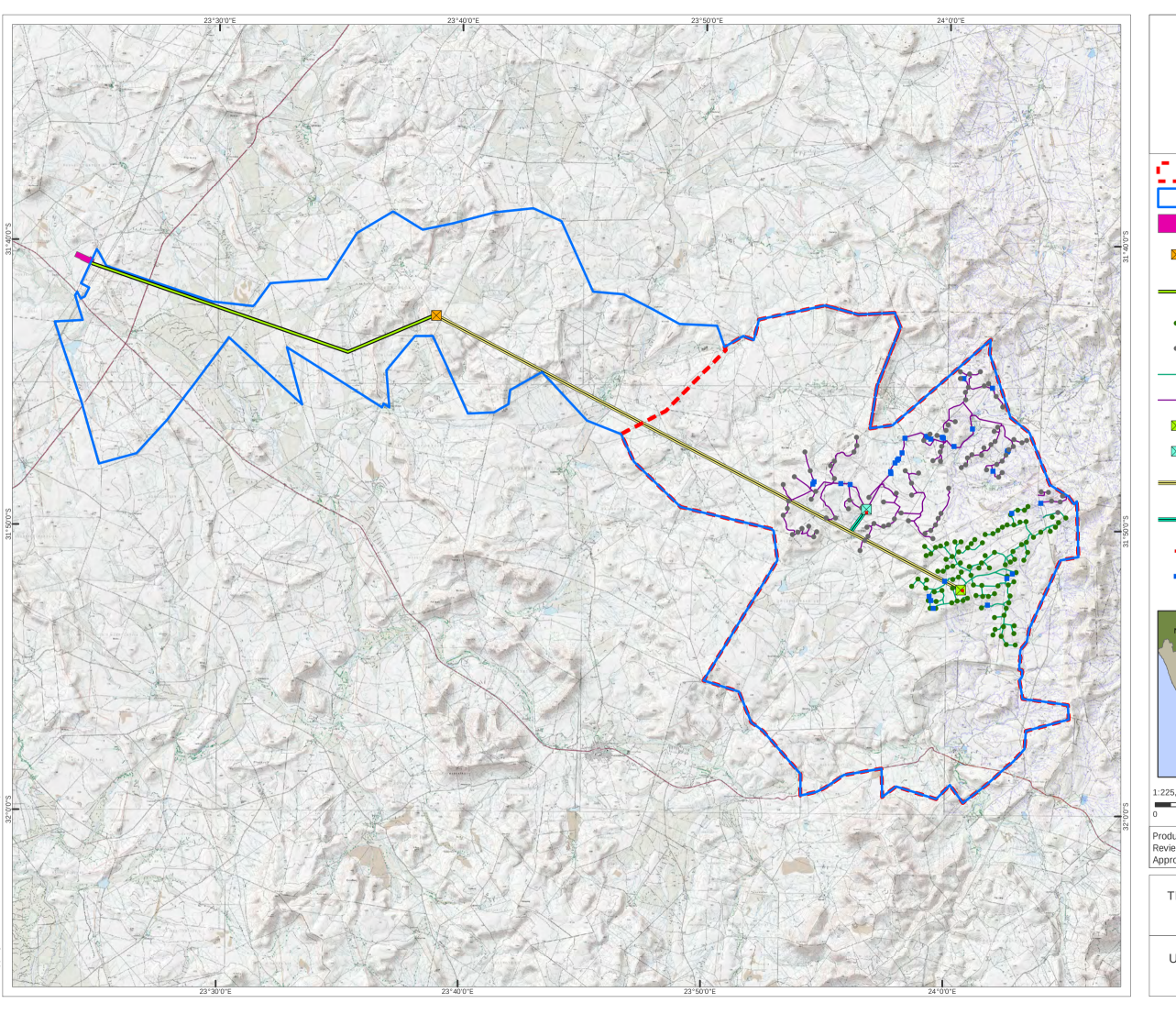
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Western

WEF Site Boundary Phase 1 and 2 Figure 1.2







Grid Site Boundary

Eskom Gamma Substation

Approved Ishwati Emoyeni

Substation

Approved Ishwati Emoyeni Grid Route

- Proposed Turbine Phase 1
- Proposed Turbine Phase 2
- Proposed Road Phase 1
- Proposed Road Phase 2
- Proposed Substation Phase 1
- Proposed Substation Phase 2
- Proposed Grid Connection Phase
 1
- Proposed Grid Connection Phase 2
- Proposed Laydown Area
- Proposed Water Crossing

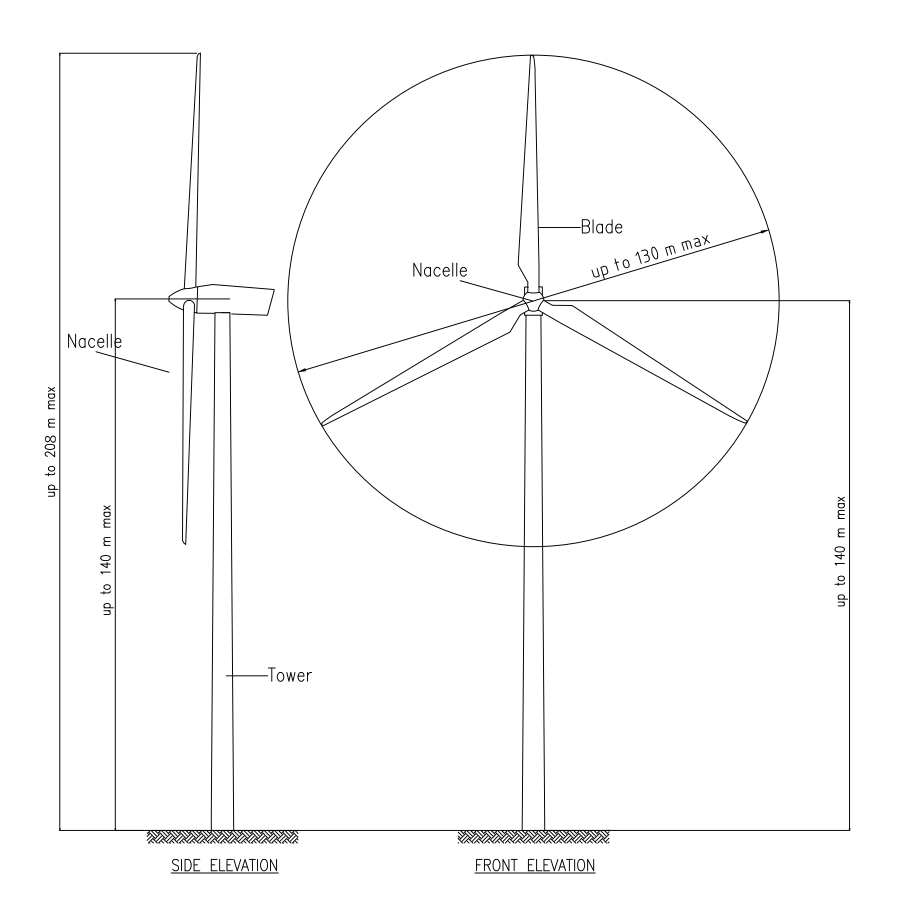




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Reviewed: SC
Approved: AB

Ref: 2146/REP/067
Date: 06/01/2016

The Proposed Development Layout Figure 1.3





NOTES:

- 1. Figure for Illustrative purposes only
- 2. Depending on the final selected turbine, the transformer will either be housed in a small kiosk beside the turbine, or within the tower, or within the nacelle.

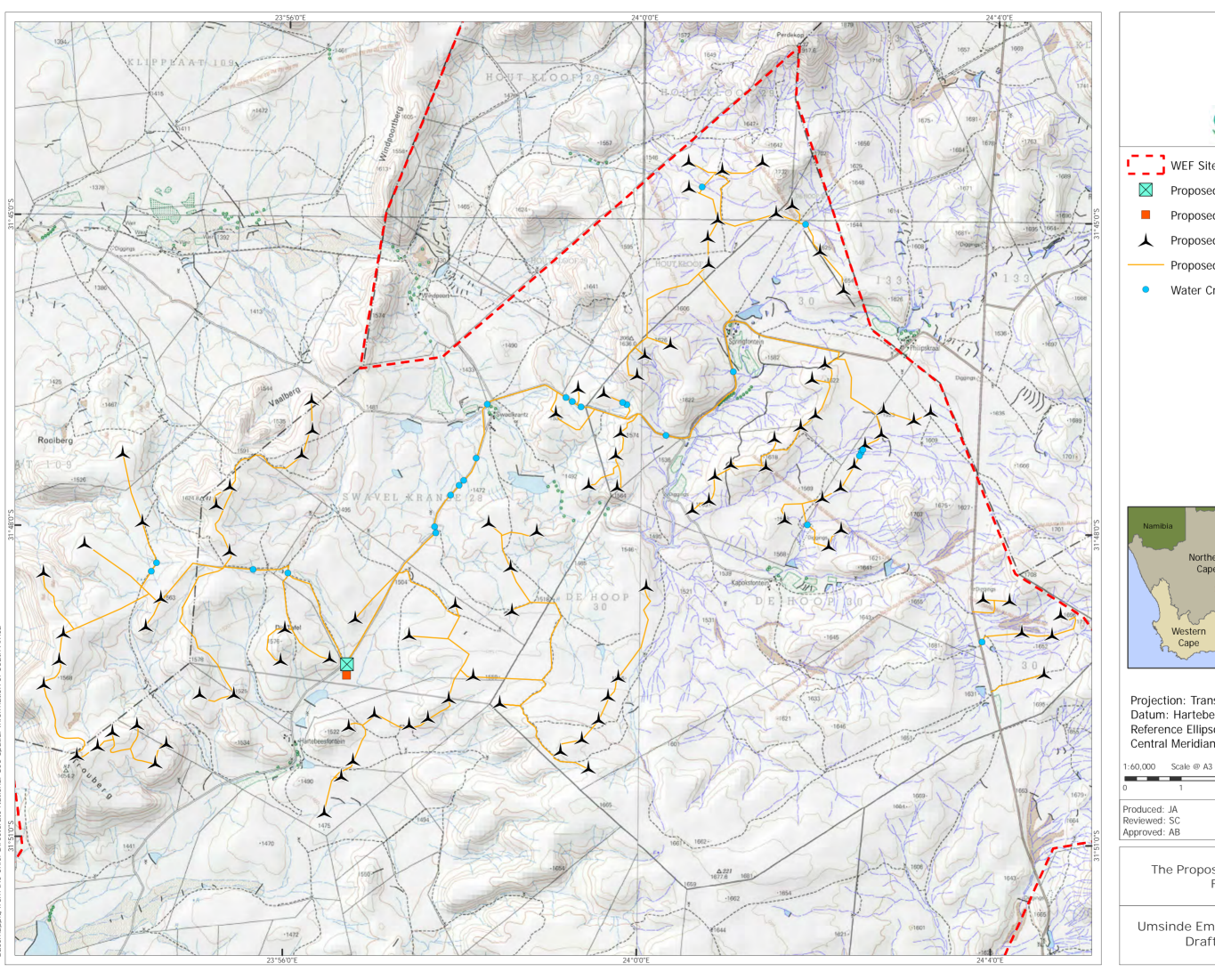
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Approved By: AB

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Maximum Turbine Dimensions Figure 1.4







Proposed Substation Phase 2

Proposed Laydown Area

→ Proposed Turbine Phase 2

Proposed Road Phase 2

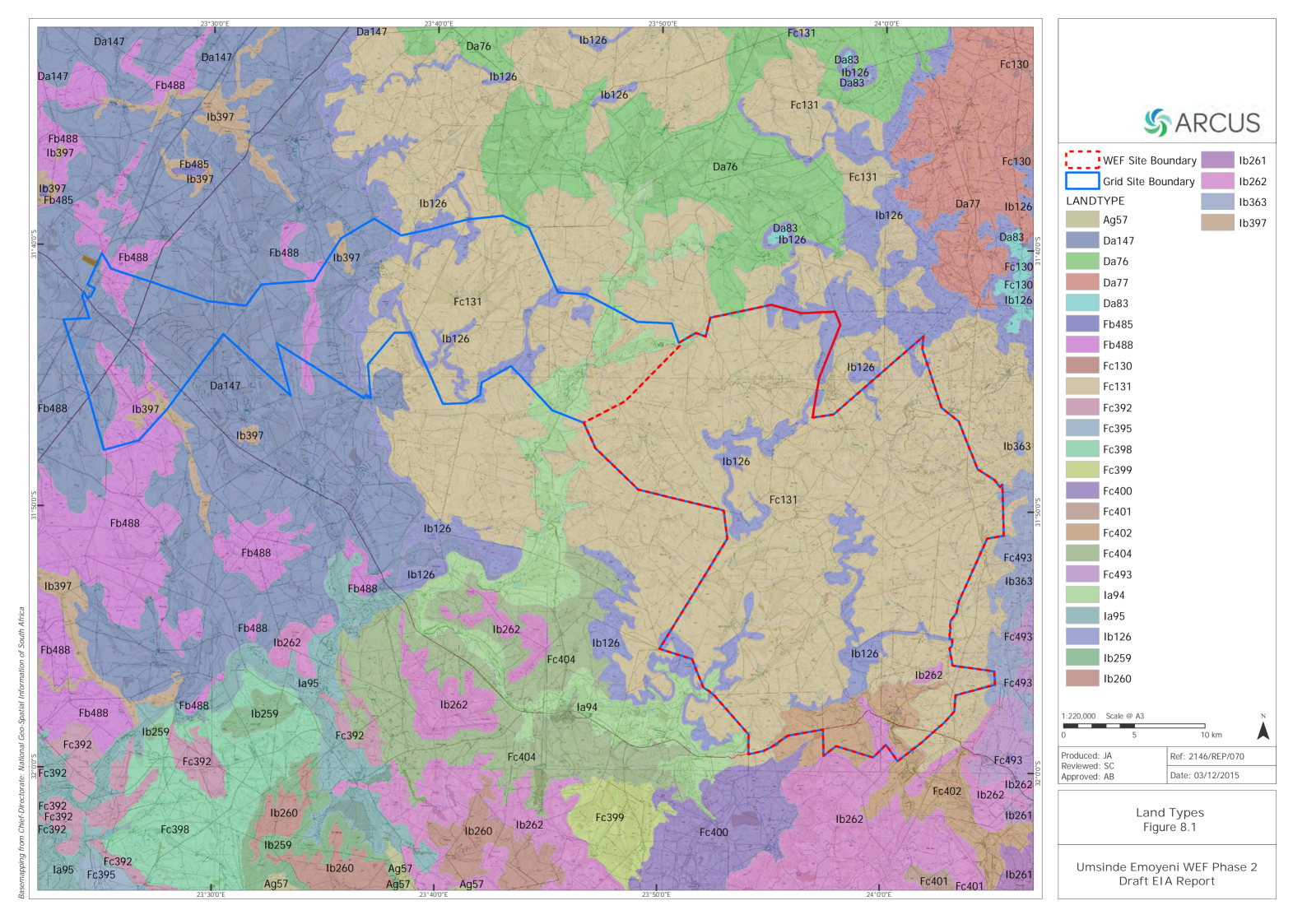
Water Crossing

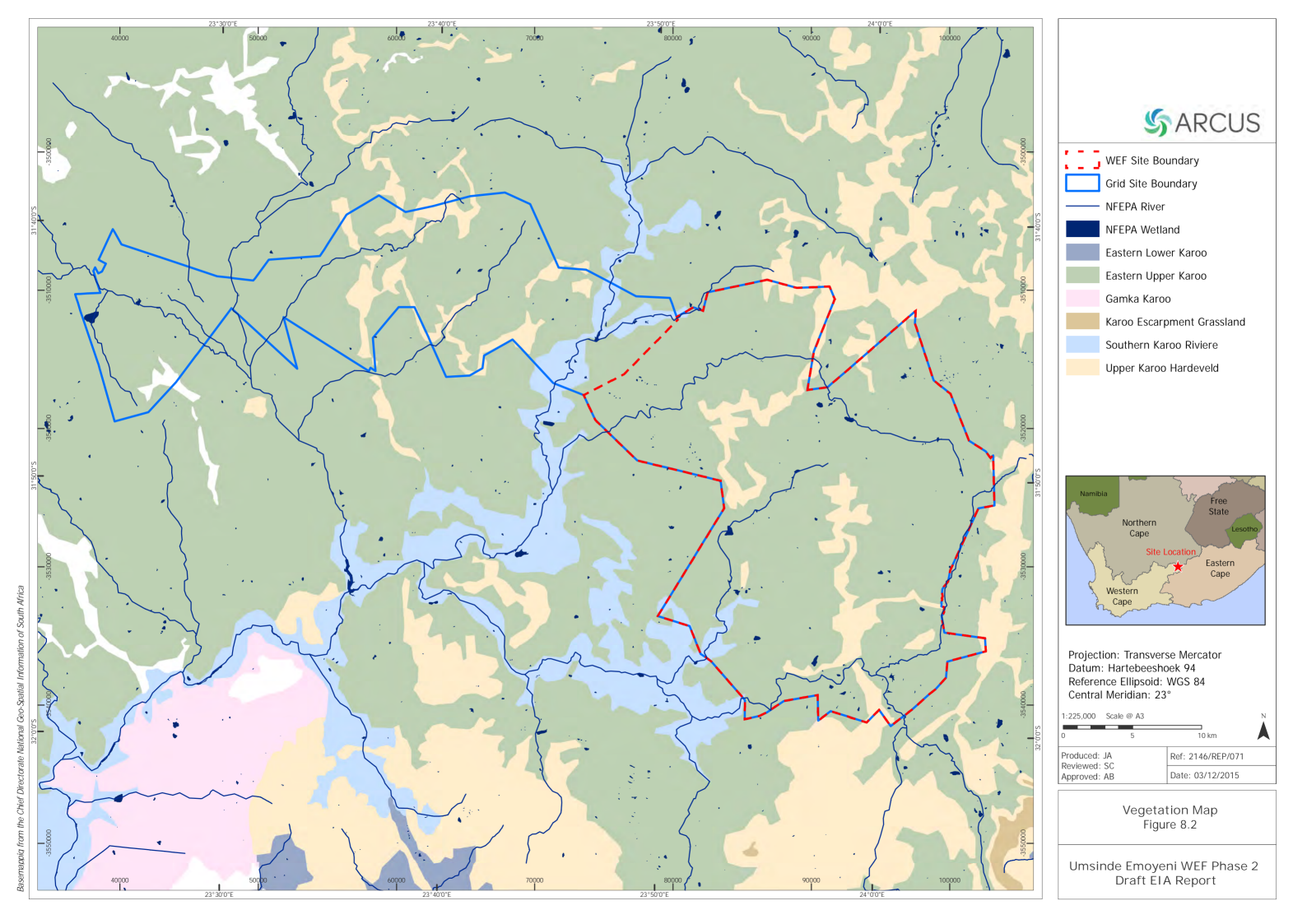


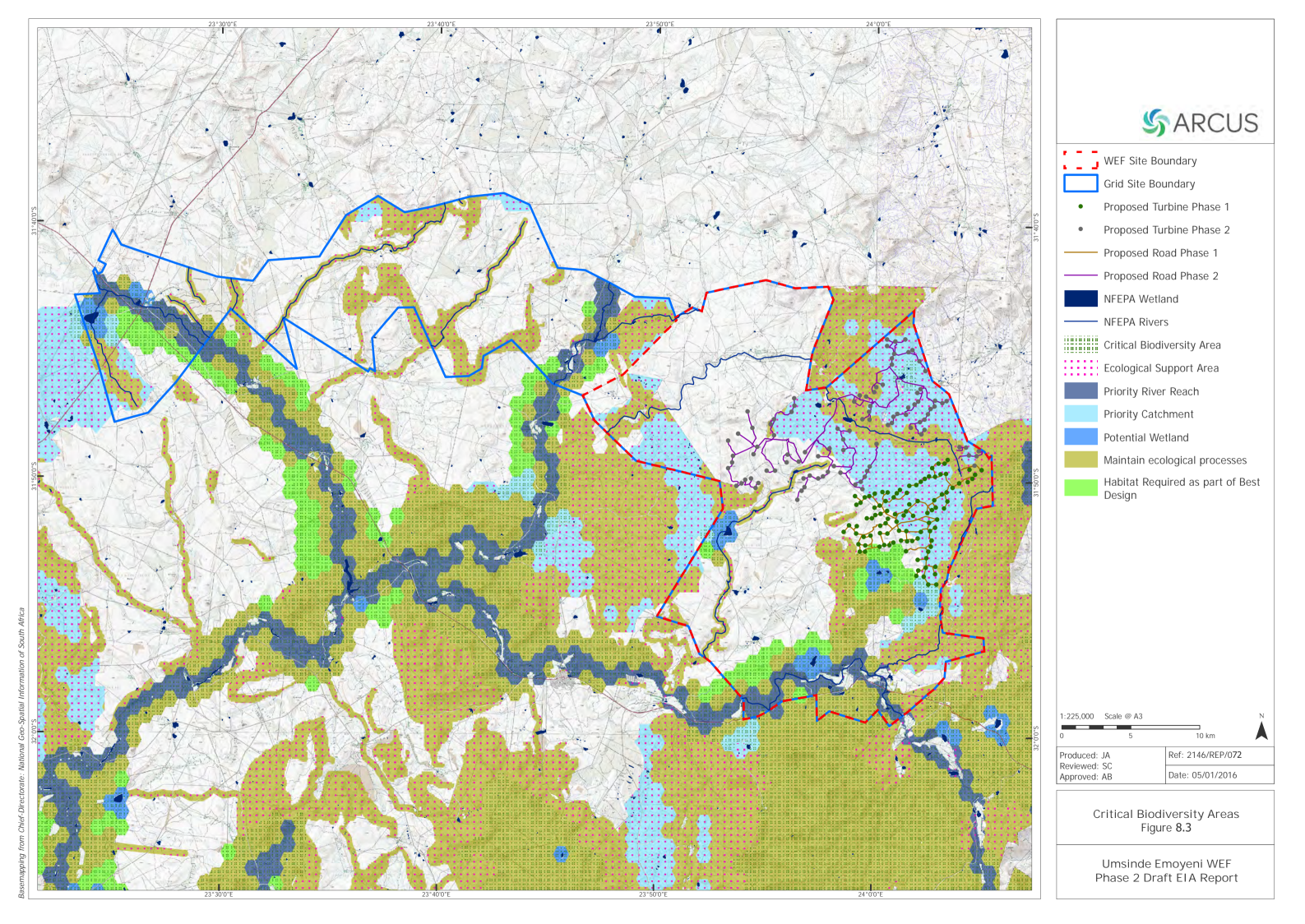
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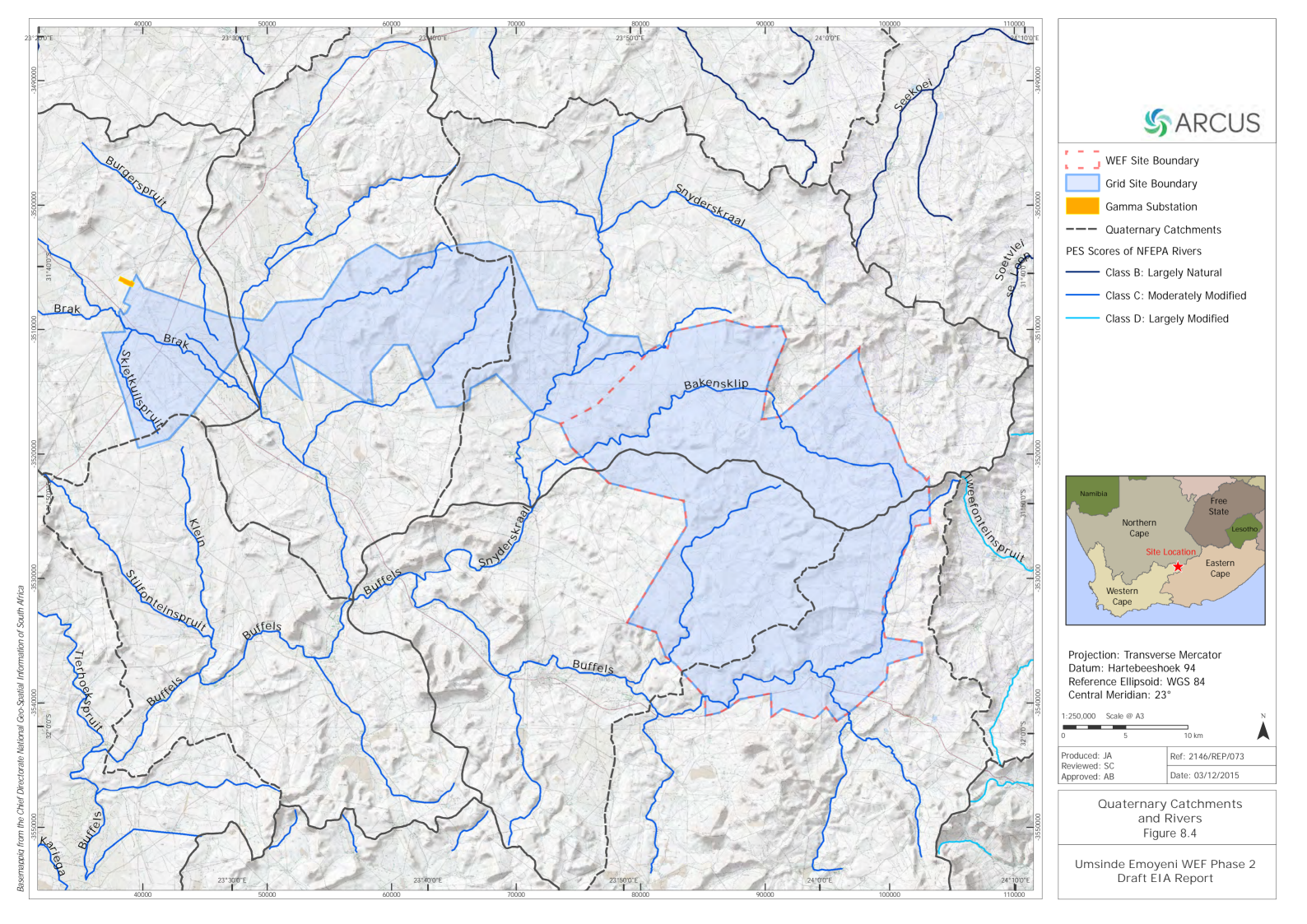
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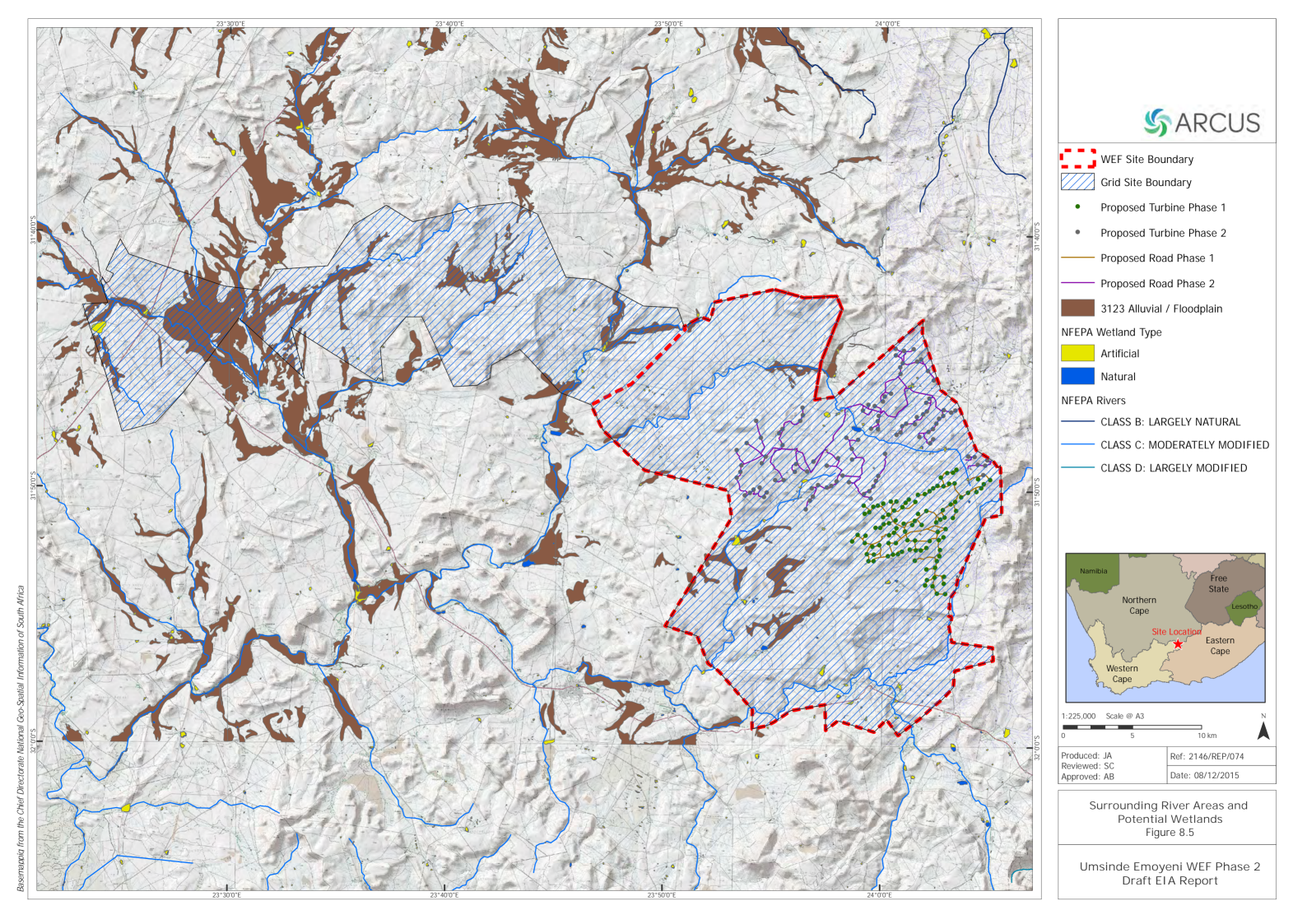
The Proposed Project Layout Figure 7.1

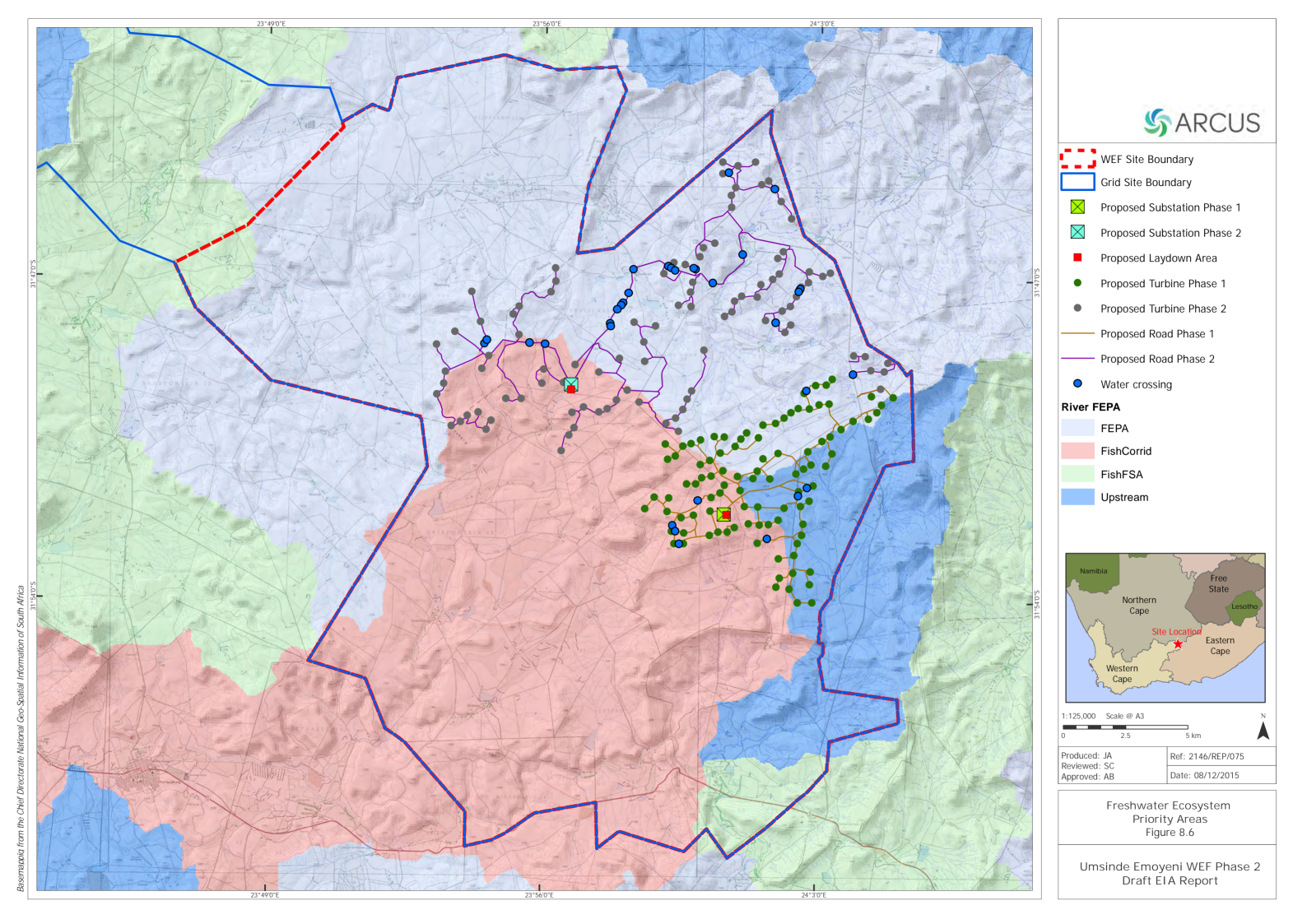


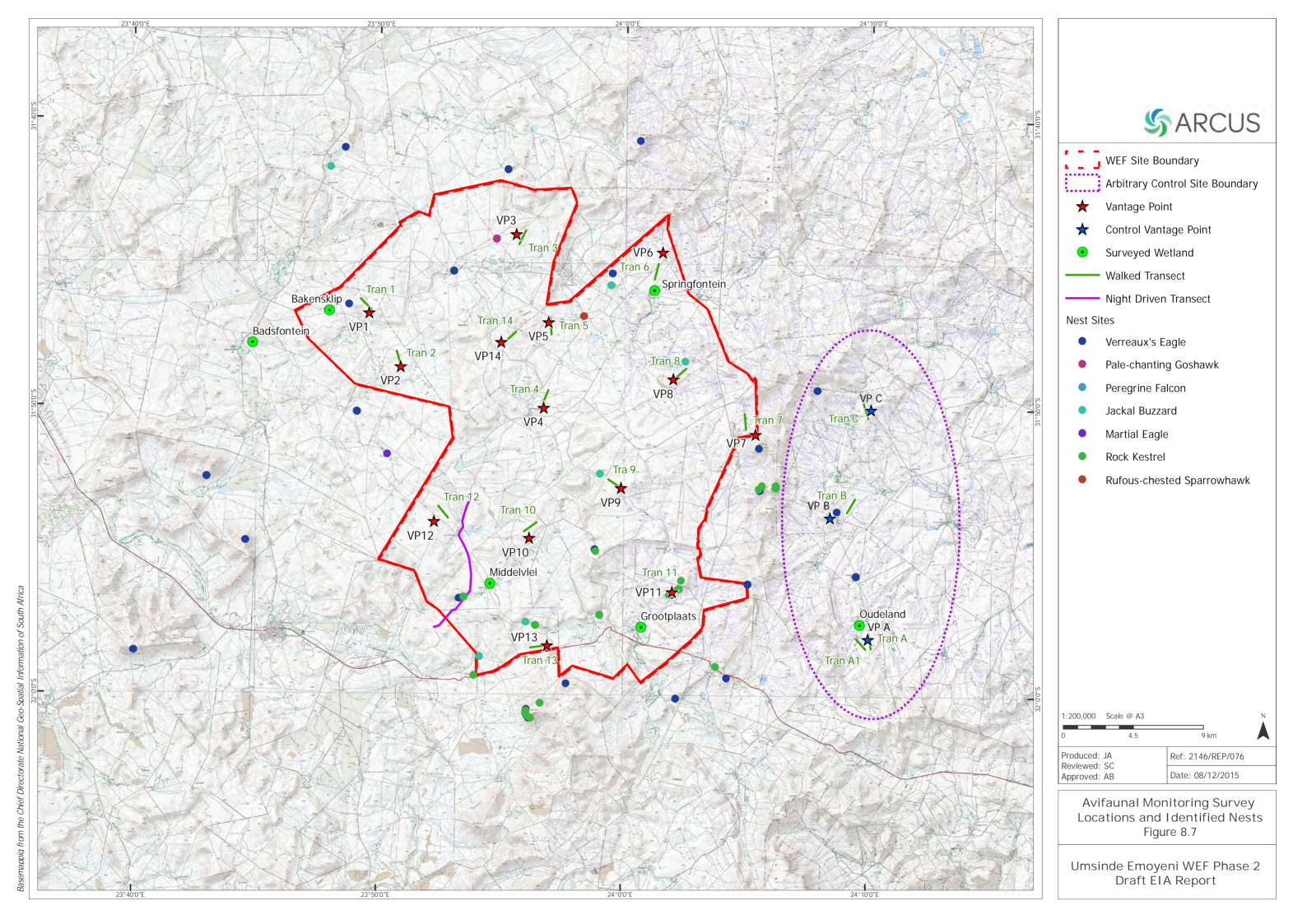


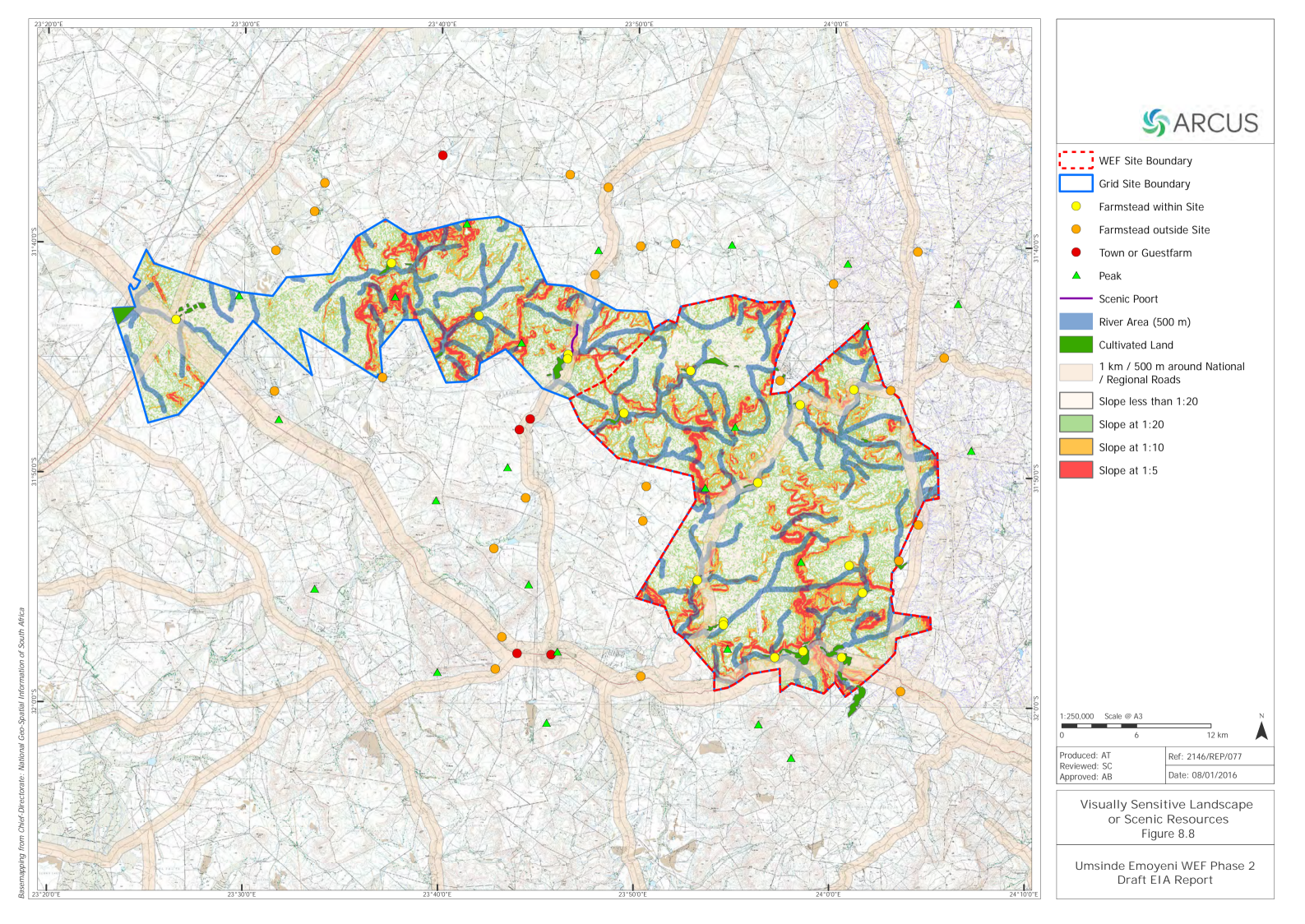
















viewpoint 4 • regional road at Witteklip - looking west towards WEF site. The WEF would be highly visible across the extent of this view.

31.9014S, 24.0702E 2.4km



viewpoint 5 • near Rhenosterfontein farmstead - looking south-west towards WEF site. The WEF would be moderately visible but partly obscured by foreground ridges.

31.7482S, 24.0921E 6.0km

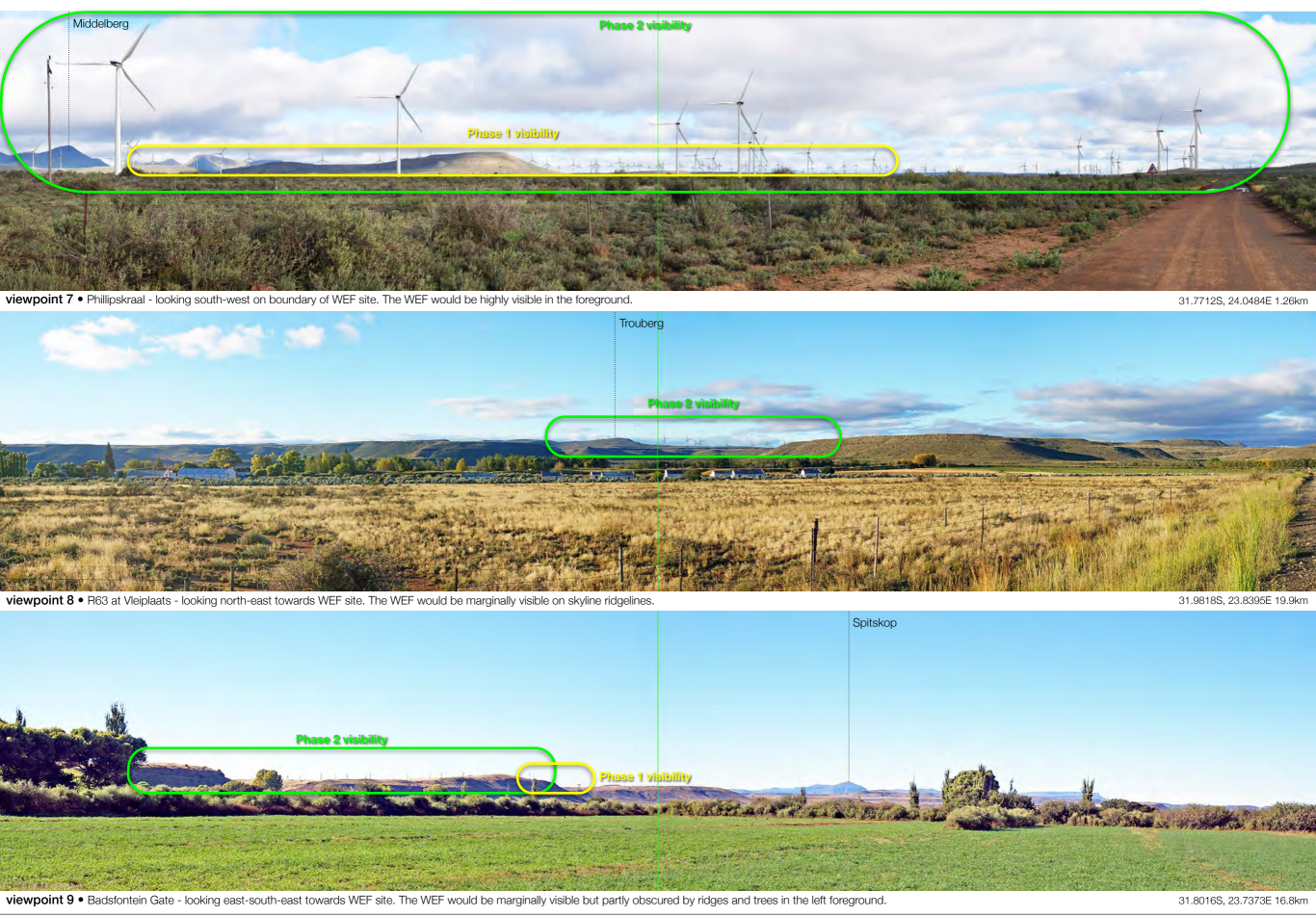
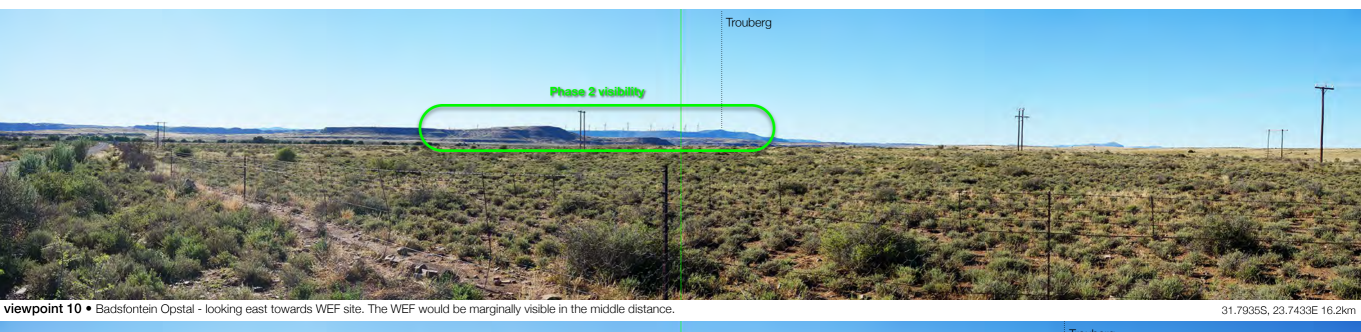


Figure 8.10 • Viewpoint Photomontages

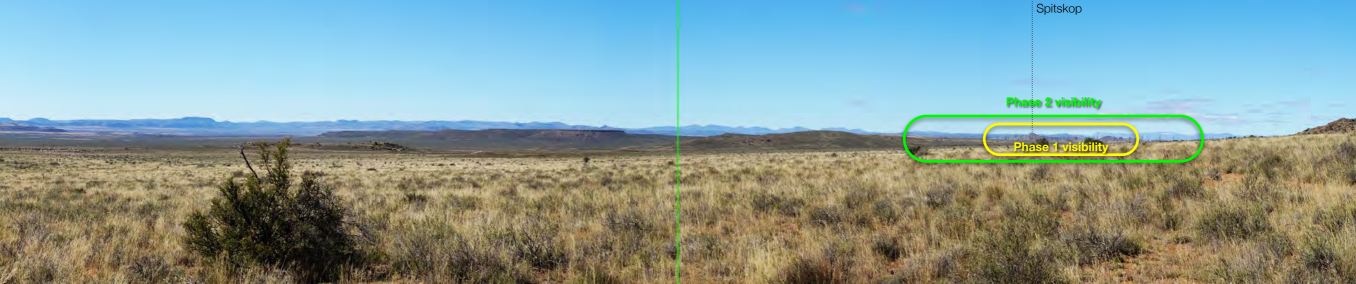


Phase 2 visibility

Phase 2 visibility

viewpoint 11 ● Badsfontein Dam - looking east towards WEF site. The WEF would be marginally visible in the middle distance.

31.7949S, 23.7455E 15.9km



viewpoint 14 • Ratelfontein East - looking south-east towards WEF site 19.3km away. The WEF would be marginally visible in the distance.

31.6269S, 23.6833E 32.3km

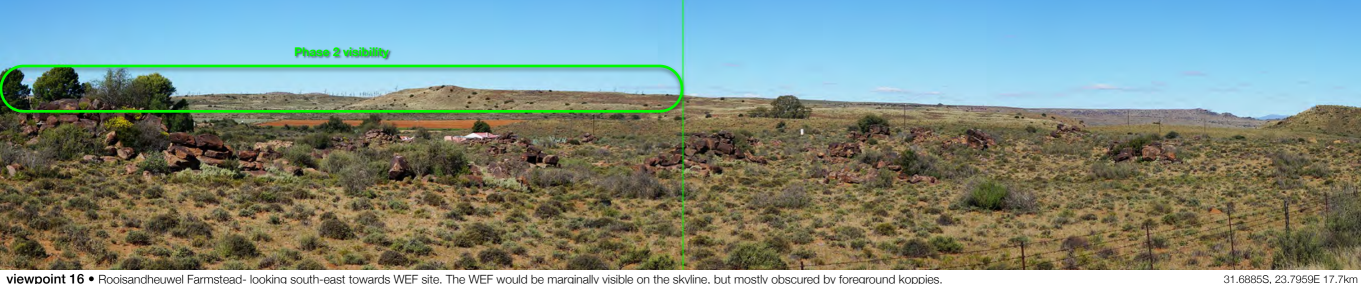
Figure 8.11

• Viewpoint Photomontages

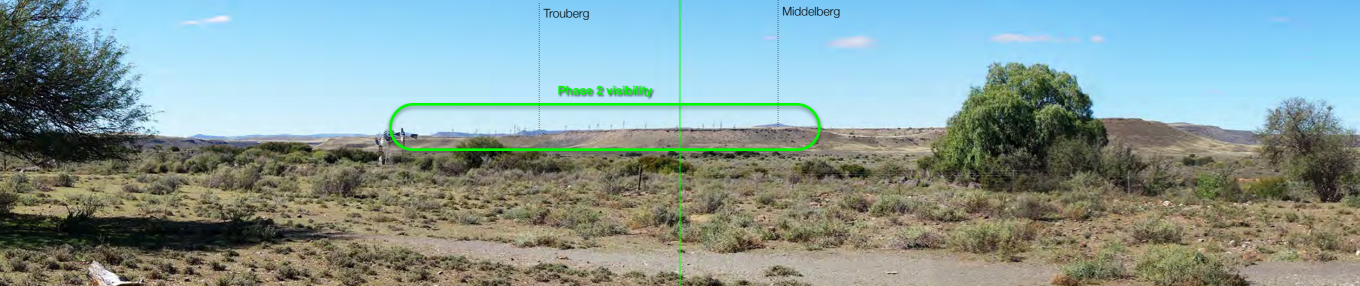


viewpoint 15 • Ratelfontein Saddle - looking south-east towards WEF site 19.9km away. The WEF would be marginally visible in the distance.

31.6262S, 23.6769E 32.9km

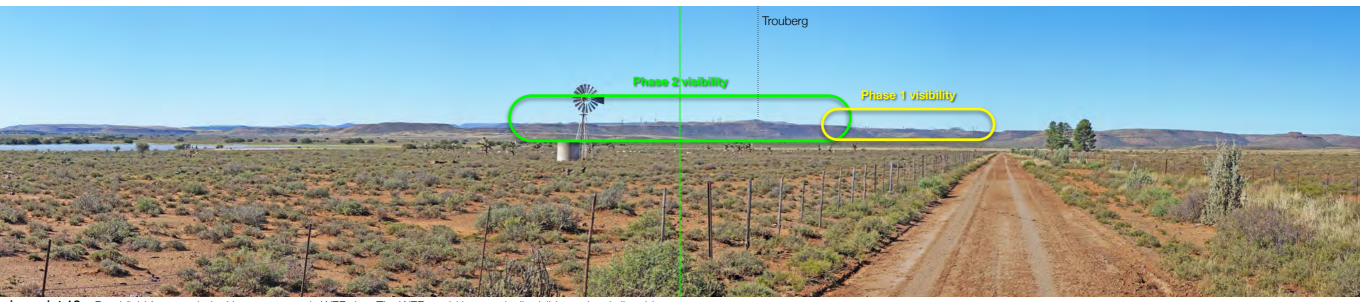


viewpoint 16 • Rooisandheuwel Farmstead- looking south-east towards WEF site. The WEF would be marginally visible on the skyline, but mostly obscured by foreground koppies.



viewpoint 17 • Snyderskraal Farmstead - looking east towards WEF site. The WEF would be marginally visible on the skyline ridges.

31.8500S, 23.7432E 16.4km



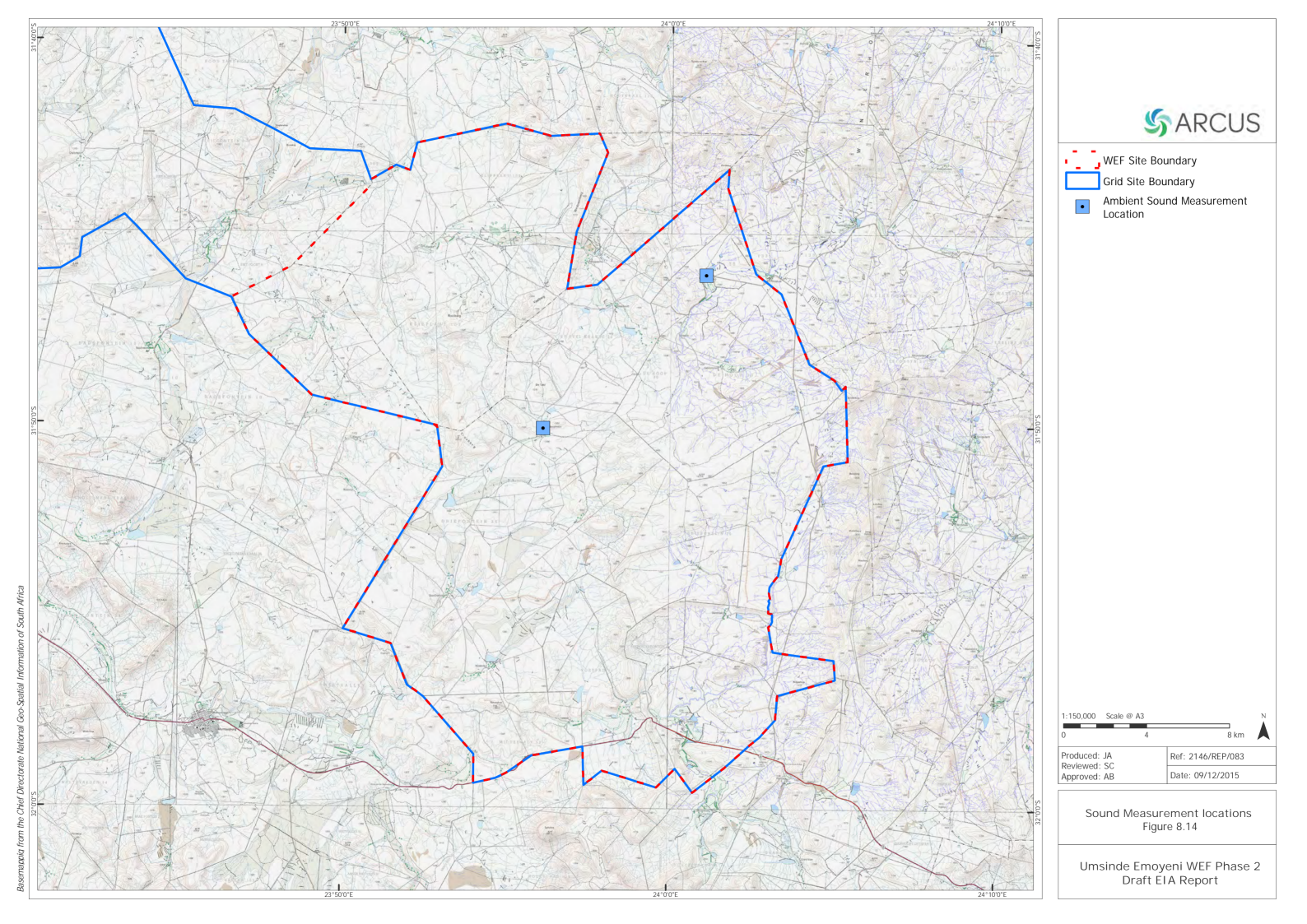
viewpoint 18 • Brookfield farm road - looking east towards WEF site. The WEF would be marginally visible on the skyline ridges.

31.8882S, 23.7233E 21.4km

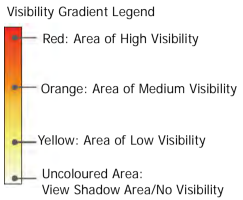


viewpoint 20 • R63 at Brandkraal - looking north-east towards WEF site. The WEF would be marginally visible on skyline ridges to the right, but mostly obscured by the foreground ridges.

31.9638S, 23.7406E 23.8km





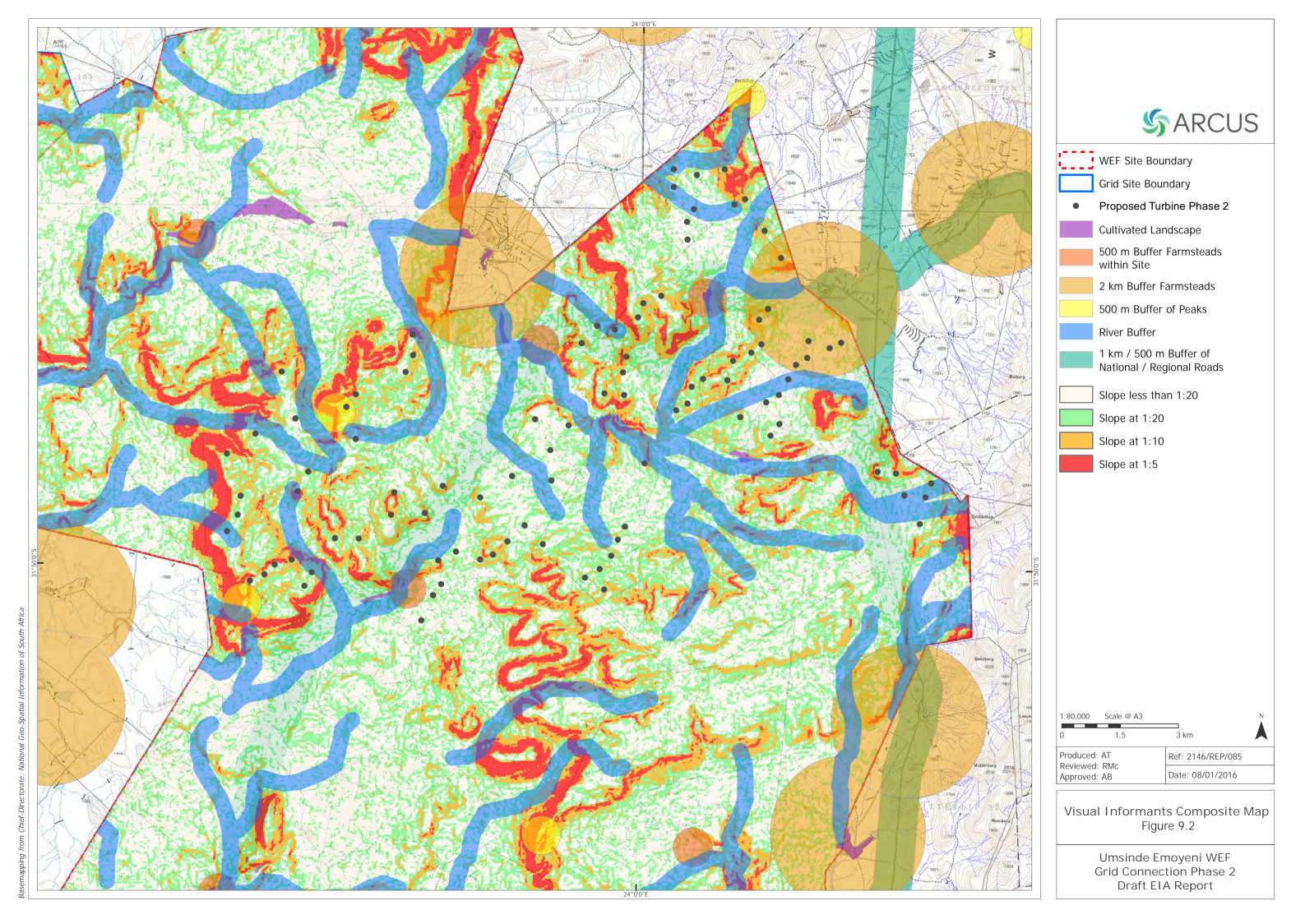


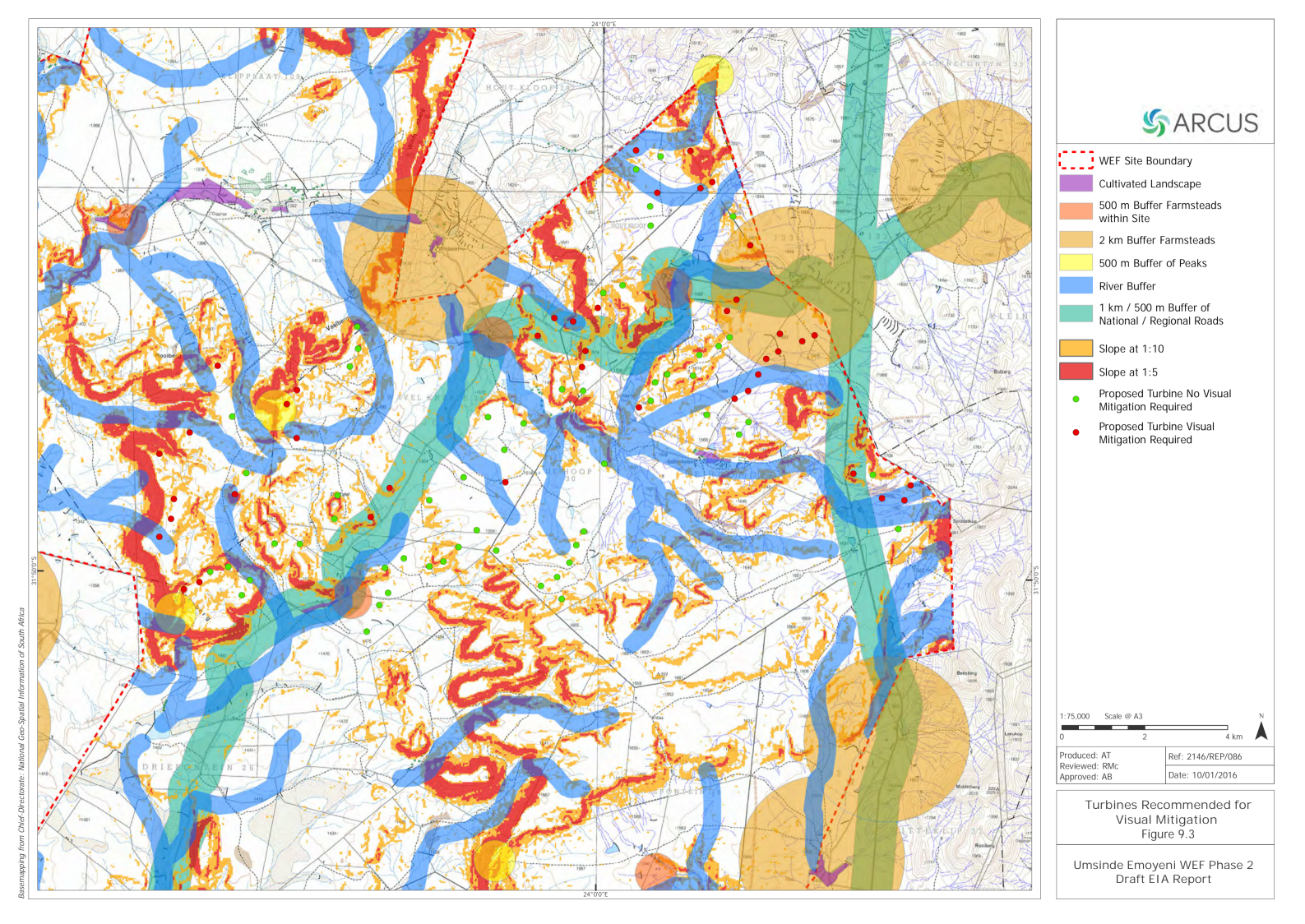


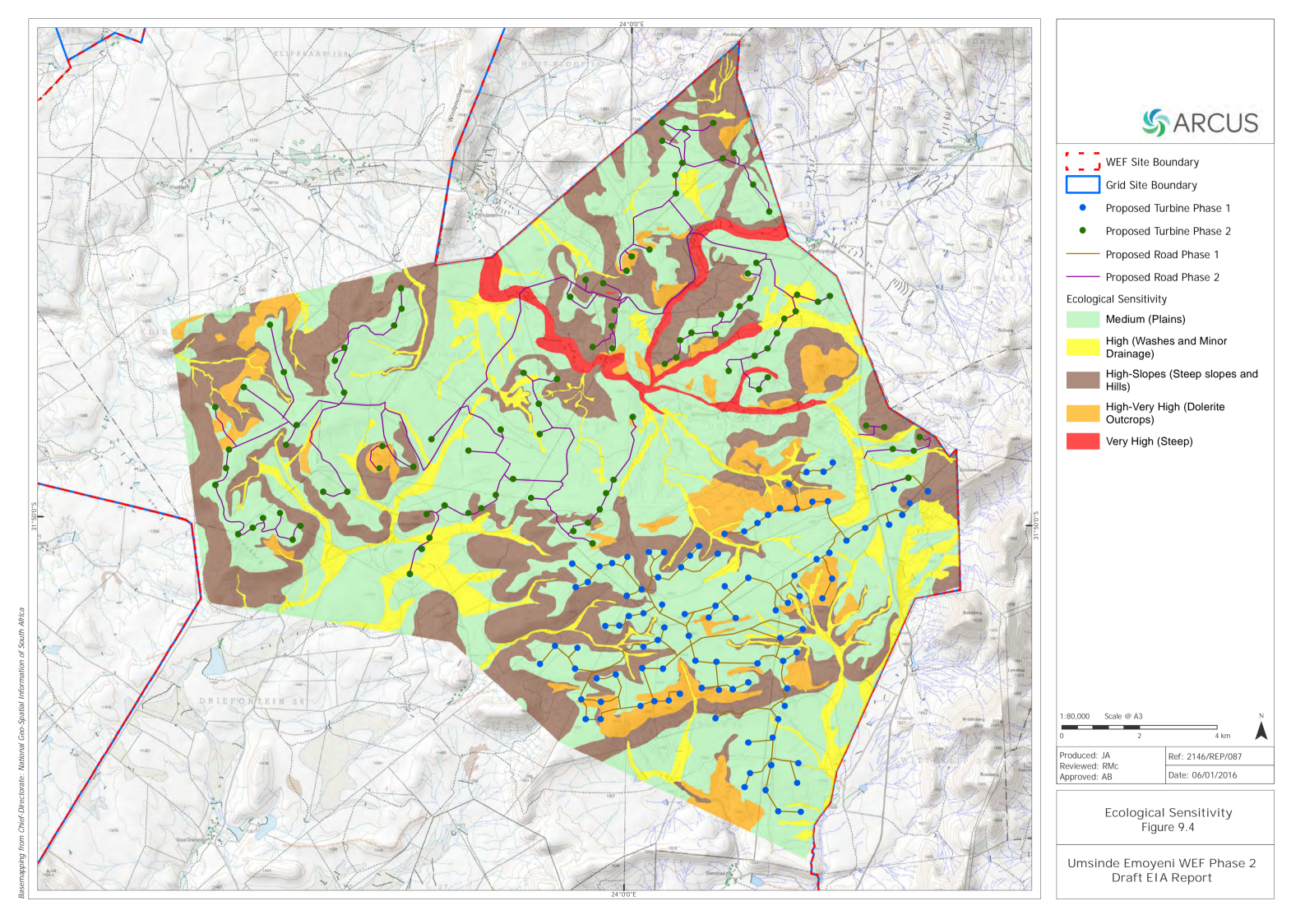
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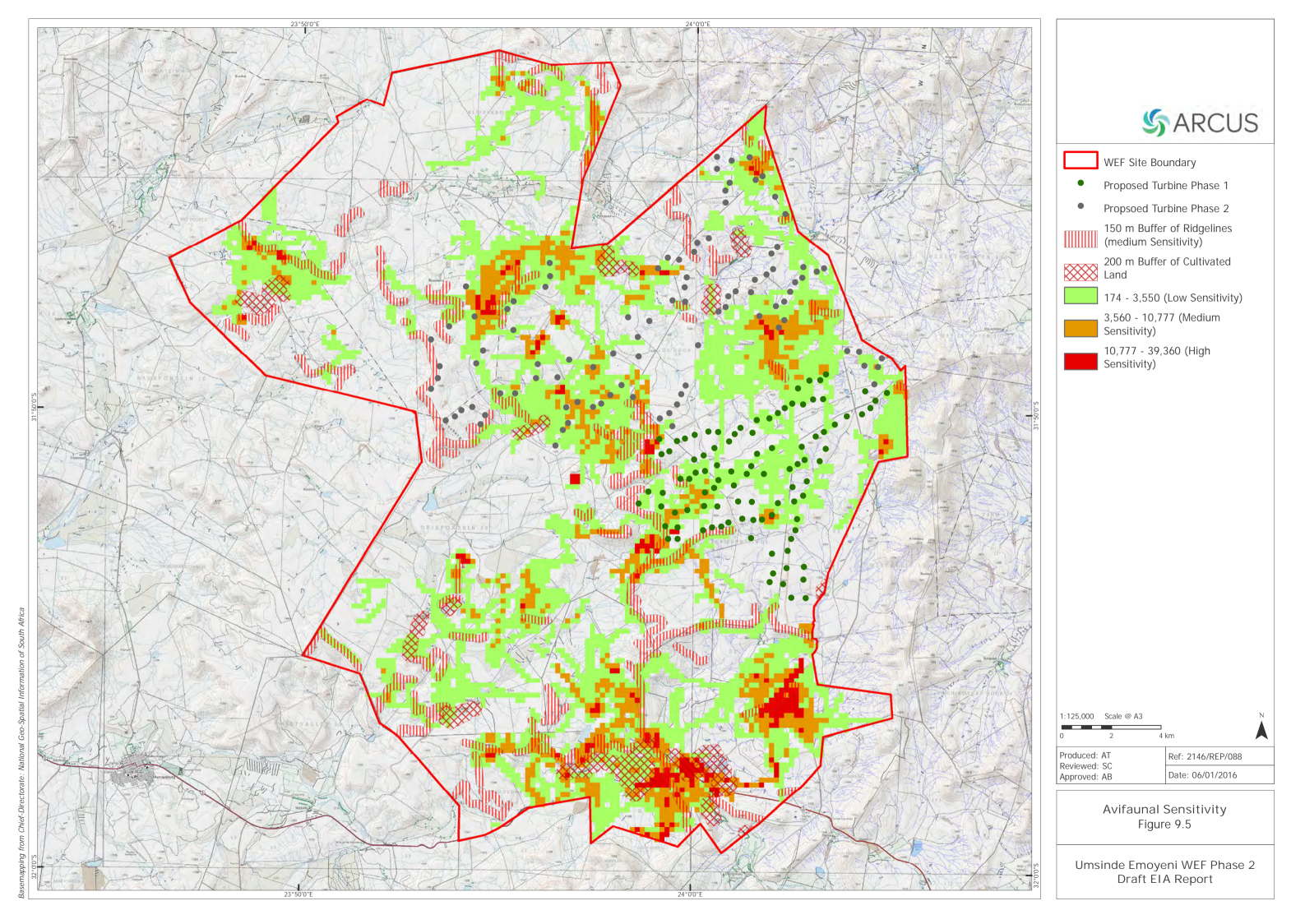
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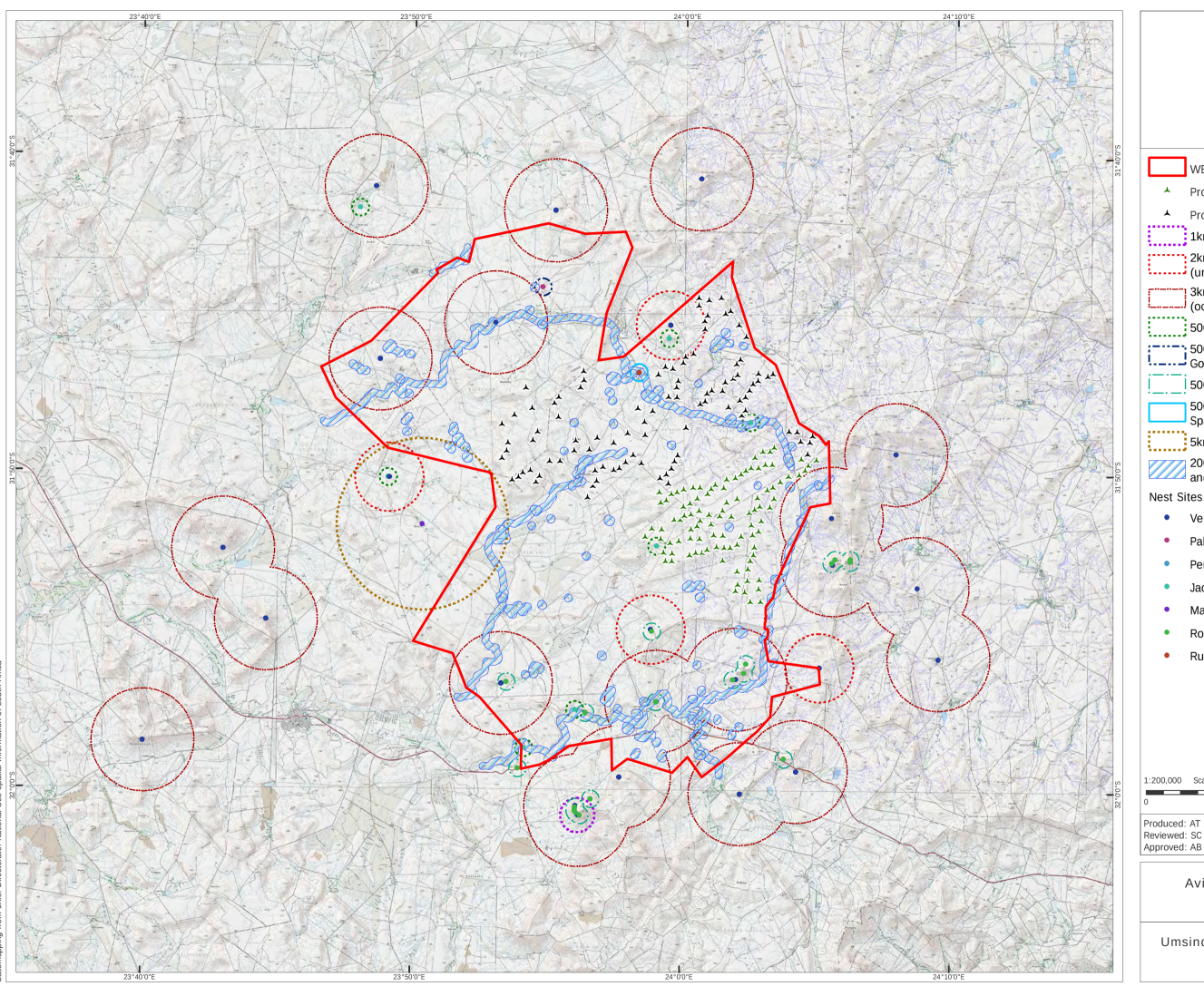
Viewshed Phase 1 and 2 Figure 9.1













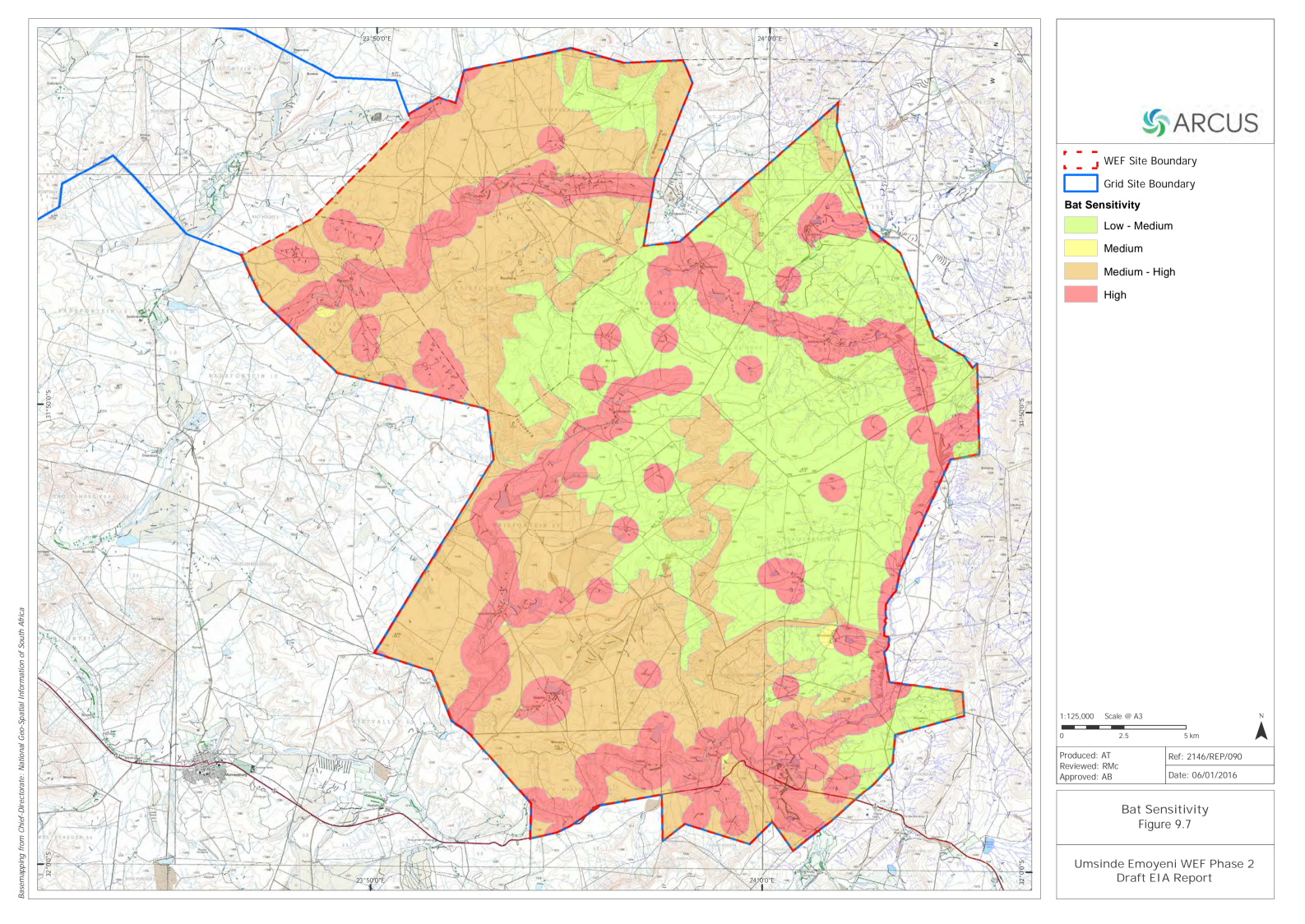
- WEF Site Boundary
 - Proposed Turbine Phase 1
- Proposed Turbine Phase 2
- 1km Buffer of Peregrine Falcon
- 2km Buffer of Verreaux's Eagle (unoccupied)
 - 3km Buffer of Verreaux's Eagle (occupied)
 - 500m Buffer of Jackal Buzzard
- 500m Buffer of Pale-chanting Goshawk
- 500m Buffer of Rock Kestrel
- 500m Buffer of Rufus-breasted Sparrowhawk
- 5km Buffer of Martial Eagle
 - 200 m buffer of NFEPA Wetlands and Rivers

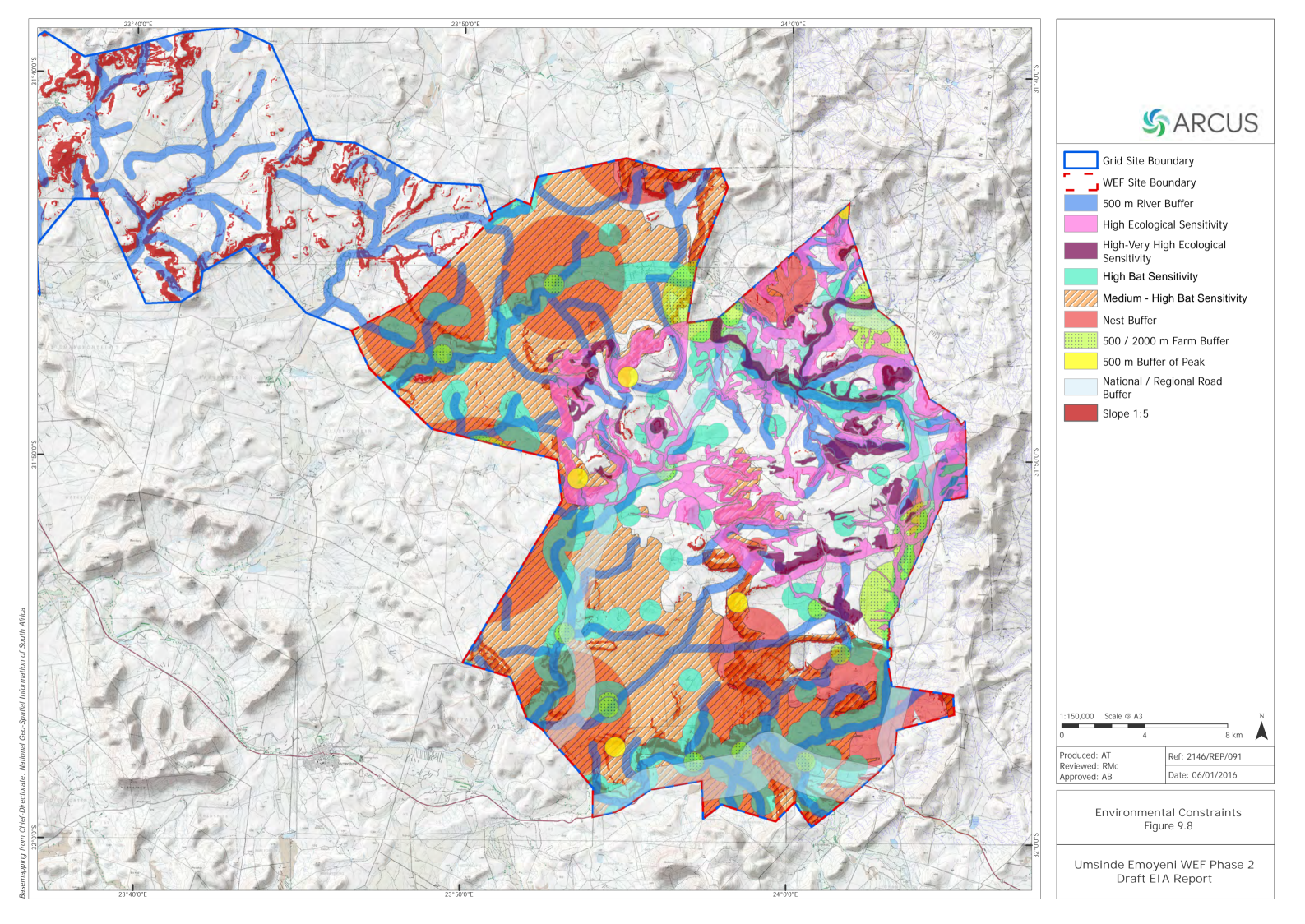
Nest Sites

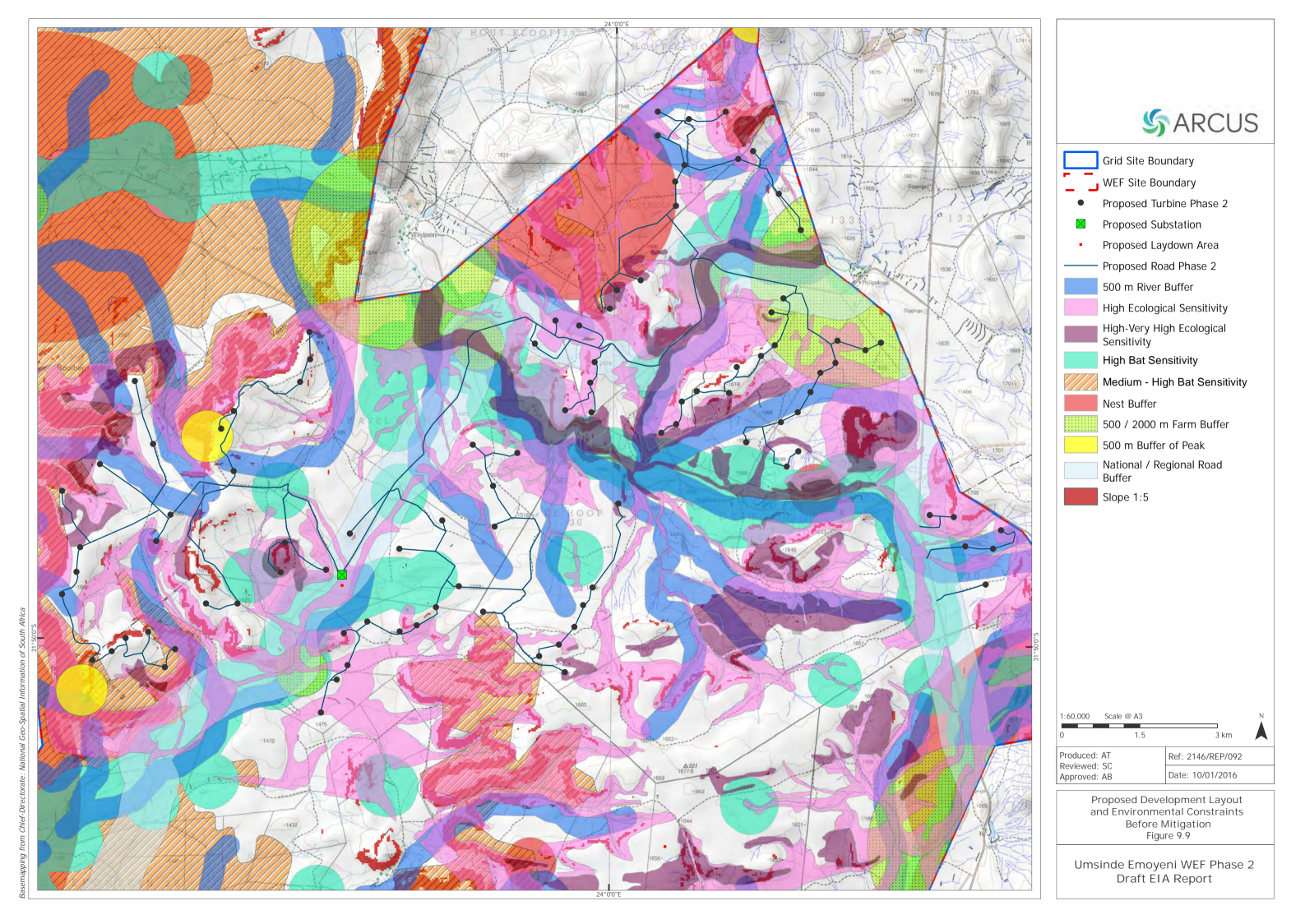
- Verreaux's Eagle
- Pale-chanting Goshawk
- Peregrine Falcon
- Jackal Buzzard
- Martial Eagle
- Rock Kestrel
- Rufous-chested Sparrowhawk

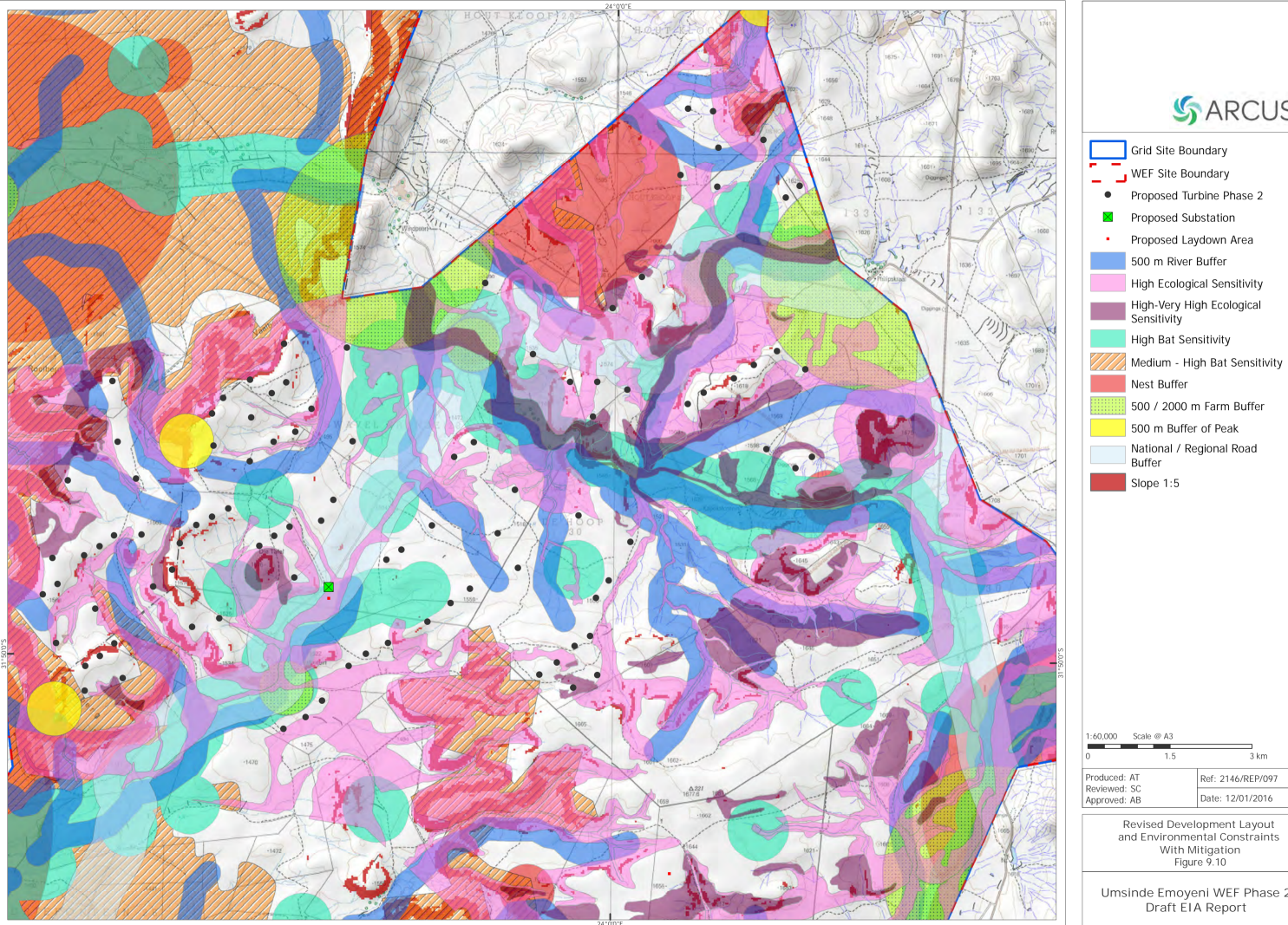


Avifaunal No-Go Areas Figure 9.6





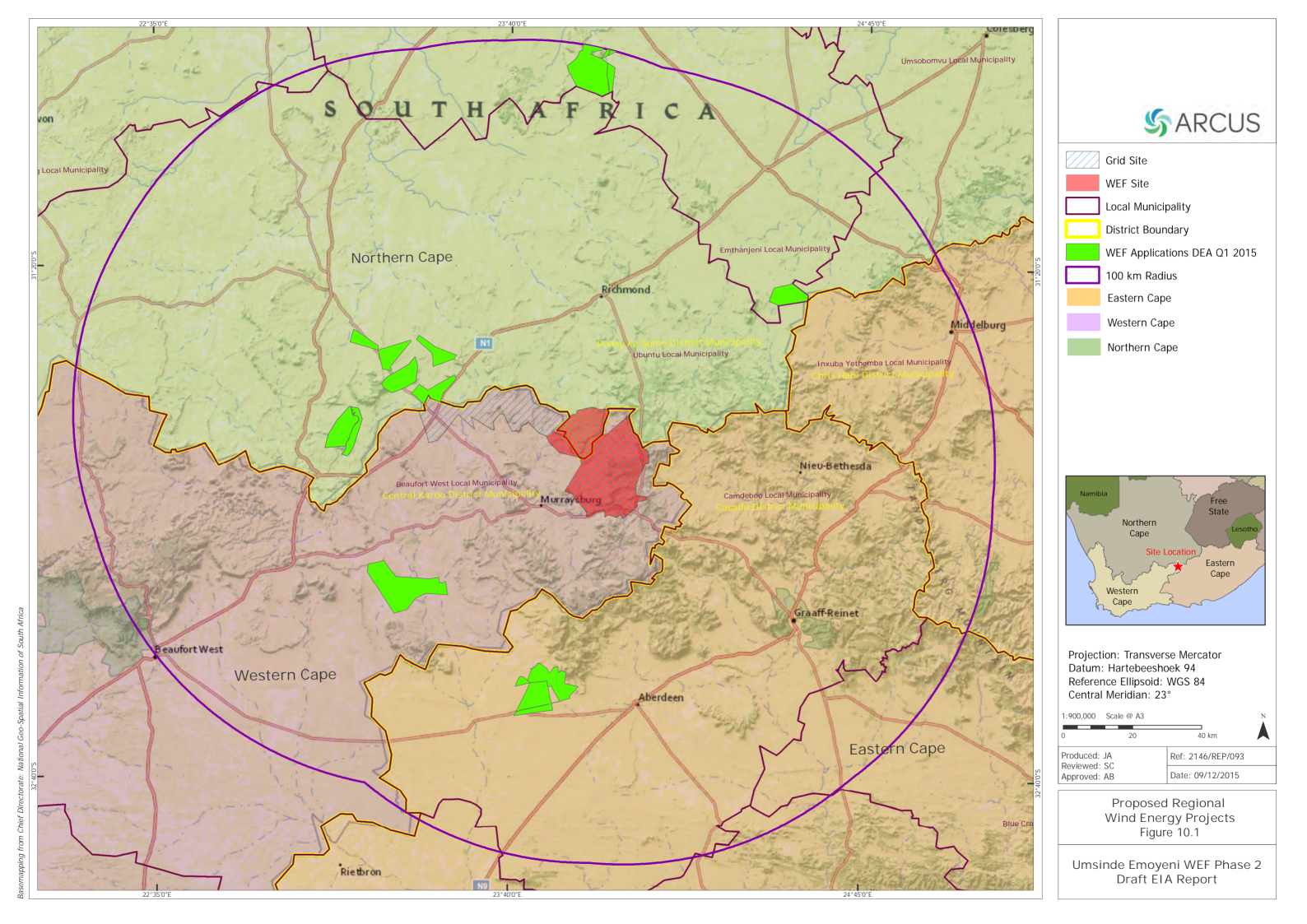






Medium - High Bat Sensitivity

Ref: 2146/REP/097





APPENDIX A

EAP CV & DECLARATION OF INDEPENDANCE

FOR THE PROPOSED UMSINDE EMOYENI WIND ENERGY FACILITY

PHASE 2

WESTERN AND NORTHERN CAPE PROVINCES

DEA REF: 14/12/16/3/3/2/687

On behalf of

Emoyeni Wind Farm Project Proprietary Limited



CURRICULUM VITAE

Ashlin Bodasing Environmental Impact Assessment Practitioner South Africa



Specialisms

- Environmental Impact Assessment (EIA)
- Environmental Management Systems (EMS)
- Environmental Permitting and Consents
- Environmental Auditing for Due Diligence and Compliance

Summary of Experience

Ashlin Bodasing is a Senior Environmental Consultant at Arcus Consulting, located in Cape Town. Having obtained her Bachelor of Social Science Degree from the University of Kwa-Zulu Natal; she has 9 years' experience in the environmental consulting industry in southern Africa. She has gained extensive experience in the field of Integrated Environmental Management, environmental impact assessments and public participation through her former employment at Parsons Brinckerhoff and WSP Consulting in South Africa. She has also been actively involved in a number of industrial and infrastructural projects, including electricity power lines and substations; road and water infrastructure upgrades and the installation of telecommunication equipment and as well green field coal mines, as well as renewable energy facilities, both wind and solar. Ashlin has major project experience in the development of Environmental Impact Assessments, Environmental Management Plans and the monitoring of construction activities. Her areas of expertise include project management, environmental scoping and impact assessments, environmental management plans, environmental compliance monitoring and environmental feasibility studies. Experience also includes International Finance Corporation Performance Standards and World Bank Environmental Guidelines environmental reviews.

Professional History

2015 - present – Arcus Consultancy Services Ltd, South Africa.

2007-2015 – Senior Environmental Consultant, Parsons Brinckerhoff (Pty) Ltd, South Africa.

2005-2007 - Environmental Consultant, WSP Environmental (Pty) Ltd, South Africa.

Project Experience

(selected projects)

- Ncondezi Energy Mozambique: Construction of 1800MW Thermal Power Plant
 The project involved the proposed construction of a mine mouth fed thermal power
 plant, in the Tete Province of Mozambique. Responsible for compilation of the
 Environmental and Social Impact Assessment for the Thermal Power Plant, as well as
 review of Specialist studies, and environmental management plans, for the construction
 of the plant.
- ArcelorMittal South Africa Upgrade of the Metal Recovery Crushing and Screening Plant
 - The project involved the upgrade / relocation of the existing metal recovery crushing and screening plant at the Vanderbijlpark works, the management of sub-consultants and the facilitation of the public participation process. Produced the scoping report and the EIA report.
- eThekwini Electricity
 - Feasibility assessment of site alternative for the establishment of a wind farm within the eThekwini Municipality.
- Investec Wind Farm
 - Compiled environmental feasibility report for the feasibility of wind farms in the Northern and Western Cape.
- Biotherm Energy

 Independent review of
 - Independent review of environmental impact assessment reports and management plans compiled for 3 wind farms in the Western Cape and 2 PV Solar Plants in the Northern Cape, to ensure compliance to IFC and World Bank Standards.
- MCA Lesotho Rehabilitation and Extension of Water Supply Infrastructure Lesotho Compilation of EMP for pre- construction, construction, post construction and operational phases, for various sites around Lesotho for water pipeline rehabilitation and extension works.



The Environmental Assessment Practitioner	
l,	, declare that -
General declaration:	

I act as the independent environmental practitioner 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 environmental impact assessments, 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 will take into account, to the extent possible, the matters listed in regulation **8** of the Regulations when preparing the application and any report relating to the application;

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;

I will ensure that information containing all relevant facts in respect of the application is distributed or made available to interested and affected parties and the public and that participation by interested and affected parties is facilitated in such a manner that all interested and affected parties will be provided with a reasonable opportunity to participate and to provide comments on documents that are produced to support the application;

I will ensure that the comments of all interested and affected parties are considered and recorded in reports that are submitted to the competent authority in respect of the application, provided that comments that are made by interested and affected parties in respect of a final report that will be submitted to the competent authority may be attached to the report without further amendment to the report;

I will keep a register of all interested and affected parties that participated in a public participation process;

I will provide the competent authority with access to all information at my disposal regarding the application, whether such information is favourable to the applicant or not;

all the particulars furnished by me in this form are true and correct:

will perform all other obligations as expected from an environmental assessment practitioner in terms of the Regulations; and

I realise that a false declaration is an offence in terms of regulation 48 and is punishable in terms of section 24F of the Act.

Disclosure of Vested Interest (delete whichever is not applicable)

I do not have and will not have any vested interest (either business, financial, personal or othe activity proceeding other than remuneration for work performed in terms of the Environment Regulations, 2010;	
I have a vested interest in the proposed activity proceeding, such vested interest being:	
nature of the environmental assessment practitioner:	
ne of company:	
э:	



APPENDIX B

DRAFT ENVIRONMENTAL MANAGEMENT PROGRAMME

FOR THE PROPOSED UMSINDE EMOYENI WIND ENERGY FACILITY

PHASE 2

WESTERN AND NORTHERN CAPE PROVINCES

DEA REF: 14/12/16/3/3/2/687

On behalf of

Emoyeni Wind Farm Project Proprietary Limited



Prepared By:

Arcus Consultancy ServicesRegistered in South Africa No. 2012/215000/10



Glossary of Terms

Construction Phase: The activities pertaining to the preparation for and the physical construction of the proposed development

Contractor: Persons/organisations contracted by the Developer to carry out parts of the work for the proposed project

Engineer / Project Director (PD): Person/organisation appointed by the Developer to oversee the work of all consultants, sub-developers, contractors, residents and visitors.

Environment: The environment is defined as the surroundings within which humans exist and that are made up of – the land, water and atmosphere of the earth; microorganisms, plant and animal life; any part or combination of (i) and (ii) and the interrelationships among and between them; and the physical, chemical, aesthetic and cultural properties and conditions of the foregoing that influence human health and well-being.

Environmental and Social Manager (ESM) also known as the **Environmental** Control **Officer (ECO):** Person/organisation appointed by the Developer who will provide direction to the Principal Agent concerning the activities within the Construction site. The ECO will also be responsible to liaise with the independent auditor who will conduct an environmental audit during the construction phase of the project according to the provisions of the Environmental Management Programme.

Independent Auditor: The person or entity who will conduct an environmental audit during the construction phase of the project according to the provisions of the Environmental Management Programme and Environmental Authorisation.

Environmental Management Programme (EMP): The EMP is a detailed plan for the implementation the mitigation measures negative minimise environmental impacts during the life-cycle of a project. The EMP contributes to the preparation of the contract documentation by developing clauses to which the contractor must adhere for the protection of the environment. The **EMP** specifies how construction of the project is to be carried out and includes the actions required for the Post-Construction Phase to ensure that all the environmental impacts are managed for the duration of the project's lifecycle.

Therefore the EMP will be a working document, which will be reviewed when necessary, or if required by the authorities. A revision will be done once the detailed design of the proposed development has been completed.

Operational Phase (Post Construction): The period following the Construction Phase, during which the proposed development will be operational.

Pre-Construction Phase: The period prior to commencement of the Construction Phase, during which various activities associated with the preparation for the Construction Phase: detailed final designs, micro siting, etc. will be undertaken.

Rehabilitation: Rehabilitation is defined as the return of a disturbed area to a state which approximates the state (where possible) which it was before disruption. Rehabilitation for the purposes of this specification post-reinstatement aimed at revegetation of a disturbed area and the insurance of a stable land surface. Revegetation should aim accelerate the natural succession processes SO that the community develops in the desired



way, i.e. promote rapid vegetation establishment.

Site Manager: The person, representing the Contractor, responsible for all the Contractor's activities on the site including supervision of the construction staff and activities associated with the Construction Phase.

Project Area: This refers to the authorised area for the proposed development to take place. Farm portions numbers are outline in the EMP.

Local Community: People residing or present in the region and near the construction activities, including the owners and/or managers of land affected by construction, workers on the land, and people in nearby towns and villages.

Public: Any individual or group concerned with or affected by the Project and its consequences, including the local community, local, regional, and national authorities, investors, workforce, customers, consumers, environmental interest groups, and the general public.

Construction Area / Site: The land on which the Project is to be located. It includes the site, construction campsite, access roads and tracks, as well as any other area affected or disturbed by construction activities. The EMP (particularly the specifications for rehabilitation) is relevant for all areas disturbed during construction.

Access Roads and Tracks: All newly established roads and tracks, and areas cleared or driven over to provide access to/from the construction areas, and for the transportation of the construction workforce, equipment and materials.

Environmental Impact: The effect of an activity on the environment, whether desirable or undesirable. Undesirable or negative environmental impacts will result in

damage and/or pollution of, or detriment to the environment, or in danger to the public, whether immediate or delayed.

Environmental Incident: An unexpected or sudden occurrence related to the Project, including major emissions, spills, fires, explosions, floods or erosion leading to serious or potentially serious negative environmental impacts.

Fugitive Dust: Can be defined as natural and/or human-associated dust becoming airborne due to the forces of wind or human activity.

Fauna and Flora / Plants and Animals: Any individual or group of micro-organisms, plants or animals.

General Waste and Construction Rubble It includes waste paper, board, cardboard, benign organic and domestic waste and uncontaminated construction debris such as used bricks, wood, waste concrete, unused subsoil and rubble from excavations or demolished structures.

Heritage Sites and Artefacts: Heritage sites and artefacts can be defined as any object or site of cultural, historical, archaeological or palaeontological significance found in or on the land. Historical objects are objects older than 50 years with architectural, historical, scientific, cultural, social, spiritual, linguistic, technological or aesthetic value. For example: buildings or parts thereof, graves or burial sites, milestones, numismatic objects (i.e. coins and beads), and military objects.

Archaeological objects include material remains resulting from human activity which are older than 100 years and which are in a state of disuse, such as tools, artefacts, human and hominoid remains and artificial features and structures.

Palaeontological objects include any fossilised remains of animals or plants.



Hazardous Substances:

Substances which are potentially dangerous and may affect human and/or environmental health. This would be because of the substances' physical inherent chemical and composition, which could be toxic, poisonous, flammable, explosive, carcinogenic or radioactive. Hazardous waste includes, but is not limited to: human excrement, the byproducts and wastes associated will the use of hazardous substances (i.e. fuel, oil, lubricants and solvents), as well as items such as spent batteries, old oil filters, light bulbs, tyres, circuit boards, etc. which requires special collection handling. When left abandoned, even substances such as scrap metal, wire, tins, broken glass and plastic could be harmful to people, wild and domestic animals. For example: plastic could be ingested by animals; people and animals could be injured by broken glass or metal objects; and animals could get trapped in drums, tins and bottles or get entangled in plastic or metal wiring. Even if buried, such objects may become exposed over time due to wind erosion, scavengers or future human activities. Because of the sensitive nature of the area, these substances are all regarded as 'hazardous waste' for the purposes of this EMP.

Hydrological Features: Hydrological features include, but are not limited to:

- wetlands;
- open water;
- vegetated drainage channels;
- subterranean water;
- marine environments;
- estuarine environments.

Life Support Systems: Life support systems include, but are not limited to: an ecological system in which its outputs are vital for sustaining specialised habitats; an ecological system in which its outputs are vital for sustaining human life (e.g. water purification).

Mitigation: Environmental management measures designed to avoid, limit or remedy undesirable environmental impacts.

Monitoring: Structured observation, measurement and evaluation of environmental data over a period of time to assess the efficiency of environmental mitigation and rehabilitation measures.

Rehabilitation: Measures implemented to restore a damaged Environment.

Sensitive Sites: Environmentally sensitive sites include, but are not limited to:

- Areas with high conservation value due to the presence of important plant specimens, pristine habitats, high biodiversity, important water resources or heritage features and artefacts;
- Areas particularly prone to erosion once disturbed (i.e. steep slopes);
- Vulnerable areas with low potential for rehabilitation / slow rate of recovery (i.e. rock outcrops, steep slopes); and
- Areas in close proximity of sensitive receptors, such as farm homesteads, viewpoints or tourist stopovers.

Specialised habitats: Specialised habitats include, but are not limited to, areas which are:

- Priority breeding habitats;
- Refuge areas;
- Vital for species survival (important for, part, or all of its life cycle);
- Essential for species performance;
- Cryptic habitats, etc.



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1 INTRODUCTION

1.1 Background

Emoyeni Wind Farms (Pty) Ltd is proposing to develop 2 x 140 MW wind energy facilities, on a site near Murraysburg, on the border of the Western and Northern Cape Provinces, South Africa.

This document must be seen as dynamic, and be updated when and if required, throughout the lifecycle of the project.

The Environmental Management Plan (EMP) outlines measures to be implemented in order to minimise adverse environmental degradation associated with construction of the proposed development. It serves as a guide for the contractor and the construction workforce on their roles and responsibilities concerning environmental management on site, and it provides a framework for environmental monitoring throughout the construction period.

1.2 Details of the Applicant and the Environmental Assessment Practitioner

Details of Applicant	
Project Applicant	Emoyeni Wind Farms Propriety Limited
Company Registration	
Contact Person	Peter Venn
Postal Address	Postnet Suite No 216. Private Bag X26 Tokai 7966, Cape Town
Telephone	021 701 1292
Fax	
Email	

Environmental Assessment Practitioner				
EAP	Arcus Consultancy Services Ltd			
Contact Person	Ashlin Bodasing			
Qualifications	BSocSci Geography and Environmental Management			
Postal Address				
Telephone	021 412 1529			
Fax	None			
Email	Office@arcusconsulting.co.za			

1.3 Purpose and Aims of this Document

According to the Western Cape's Department of Environmental Affairs and Development Planning, Guideline for Environmental Management Plan (2005), and Environmental Management Programme (EMPr) is defined as "an *environmental management tool used to ensure that undue or reasonably avoidable adverse impact of the construction, operation and decommissioning of a project are prevented or mitigated, and that the positive beneifits of the project are enhanced."*

This EMPr outlines measures to be implemented in order to minimise adverse environmental degradation and enhance positive impacts associated with wind energy facility. It serves as a guide for the contractor and the workforce on their roles and responsibilities concerning environmental management on site, and it provides a framework for environmental monitoring throughout the construction and operational periods. The purpose of the EMPr is to:

 Encourage good management practices through planning and commitment to environmental issues;



- Define how the management of the environment is reported and performance evaluated;
- Provide rational and practical environmental guidelines to:
- Minimise disturbance of the natural environment;
- Prevent pollution of land, air and water;
- Protect indigenous flora and fauna;
- Prevent soil erosion and facilitate re-vegetation;
- Comply with all applicable laws, regulations, standards and guidelines for the protection of the environment;
- Adopt the best practicable means available to prevent or minimise adverse environmental impacts;
- Identify and mitigate against any potential impact on ecology;
- Describe all monitoring procedures required to identify impacts on the environment;
 and
- Train employees and contractors with regard to environmental obligations.

1.4 The Proposed Project

The proposed Umsinde Emoyeni WEF phase 2 will comprise no more than 98 wind turbines (the worst case, should a 1.5 MW turbine be used), each turbine having a maximum installed capacity of up to 4.5 megawatts (MW). Turbines with a maximum height to tip of blade of 208 m will be considered (hub height of 140 m, rotor diameter up to 130 m). The proposed project will be located on the north east portion of the WEF site boundary (Figure 1.1)

The WEF Phase 2 will have a contracted capacity of up to 140 MW, and an installed capacity of up to 147 MW in line with the REIPPPP.

The location of the turbines is presented in Figure 1.2. The proposed locations were identified based on the constraints and sensitivity mapping conducted during the scoping phase. This allowed placement of turbines, in areas of moderate to low sensitivity. The road and turbine layout was used by the specialists to inform their impact assessment reports and significance rating.

The proposed project site covers an area of approximately 39 km², including internal roads, but excluding the grid connection. The grid site boundary connects the WEF with the Eskom Gamma substation. It should be noted that this is the same study area proposed for the grid infrastructure associated with the proposed Ishwati Emoyeni WEF (authorised by DEA, but currently under appeal). If the adjacent Ishwati Emoyeni WEF is awarded preferred bidder and constructed in advance of Umsinde Emoyeni, the preferred point of the grid connection may be on the Ishwati Emoyeni site (not at the Gamma substation). This would reduce the length of the power lines required to connect Umsinde Emoyeni to the national grid.

If awarded Preferred Bidder Status, the EWFP would enter into an implementation agreement with the DoE and a Power Purchase Agreement (PPA) with the buyer of the energy, which is in the majority of cases Eskom. Once operational the electricity would be sold to Eskom under the PPA at the agreed bid price. Eskom then distribute the energy through the national grid to the energy users.

1.5 Proposed Project Infrastructure Components

The proposed project will comprise the following components as described below. It should be noted as the final design of the proposed project is not yet finalised, all dimensions are maximums as is required by the EIA process. The final design may include infrastructure which is of equal or less than dimensions to those stated below but not more than.



1.5.1 Turbines

The proposed project will consist of up to a maximum 98 turbines, which is the worst case scenario for the project. At this stage it is envisaged that the turbines will each have a capacity to generate between 1.5 and 4.5 MW (with the latter more likely being preferred) of power and each turbine will have a maximum height to blade tip of 208 m. The turbines will be three-bladed horizontal-axis design with a hub height of up to 140 m and a rotor diameter of up to 130 m. A typical wind turbine is presented below (Plate 1). The exact turbine model has not been selected yet and will be subject to competitive tendering after further wind analysis has been completed. The turbine model will depend upon the technical, commercial and site specific requirements.

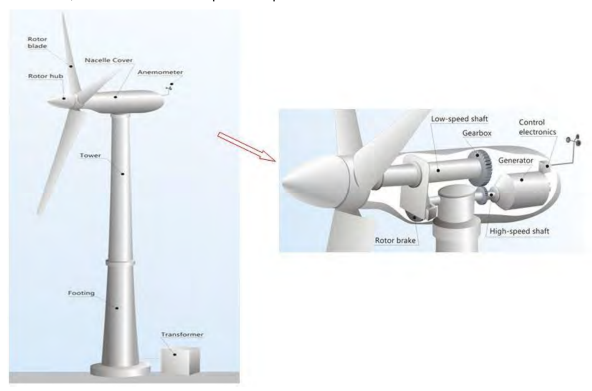


Plate 1 Typical Components of a Wind Turbine

The turbine rotor speed will vary according to the energy available in the wind, the wind speed. The turbines will generate power in wind speeds between approximately 3 metres per second (m/s) and 28 m/s (depending on the model of turbine) with maximum power output usually achieved at wind speeds of around 10 - 12 m/s. At average wind speeds greater than approximately 28 m/s the turbines would will automatically turn the angle of the blade to reduce energy capture (this is known as 'pitching') and stop turning to prevent damage.

Each turbine will require a transformer and, depending on the selected model of turbine, this will be either located within the turbine tower or adjacent to the turbine on a concrete plinth.

The turbines will be placed on steel and concrete foundations which will each occupy an area of up to 30 m by 30 m in total¹ (which includes the maximum total area that may need

1

¹ Note this includes an increase in the 20 m by 20 m stated on the application forms submitted in April 2014. The 20 m by 20 m is the approximate area of the turbines foundation, however an area of up to 30 m by 30 m will need to be cleared for the installation of the turbines base, as such for the EIA we will be assessing a worst case scenario of 30 m by 30 m. Whilst this is an amendment to the application form it does not alter the Listed Activities applied for and will be assessed as the worst case at the EIA stage.



to be disturbed during construction of the foundation), and be typically up to 3 m deep and may include concrete and steel plinths depending upon local ground conditions.

Once construction is complete, much of the foundation area can be rehabilitated.

1.5.2 Hardstanding Areas

A hardstanding area of up to 45 m by 25 m will be established adjacent to each turbine location. This will be used to provide a platform for cranes to operate during construction (and unscheduled maintenance), as well as a clear area to lay out turbine components prior to erection.

1.5.3 Laydown Areas

Up to three additional temporary laydown areas of up to 150 m by 60 m in size will be required for equipment and component storage during construction. These areas will be levelled and compacted and used for component storage.

1.5.4 Electrical Cabling and Onsite Substation

The electricity from the turbines will be transferred via a 33 kV electrical network to a 33/132 kV onsite substation. Where feasible and possible this will be underground. The onsite substation will house electrical infrastructure such as transformers and switch gear to enable the energy to be transferred into the existing national grid. At this stage it is not clear which components of the onsite substation, will be transferred to ESKOM, as part of the grid connection, and transmission and distribution, therefore the substation, is included in all four applications and assessed in all four impact assessments. Typical example of a substation is shown below (Plate 2).

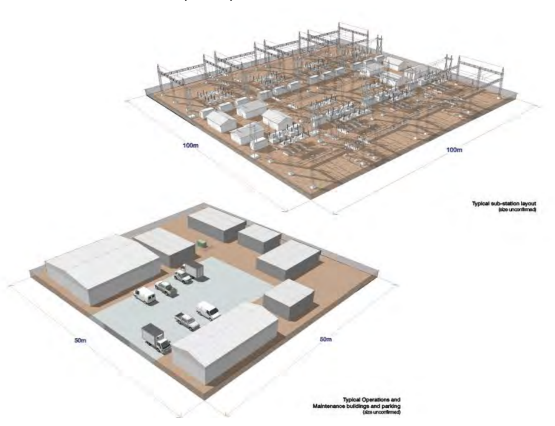


Plate 2 Typical Substation Layout



1.5.5 Access

The turbine locations will be accessed through a network of unsealed tracks which will be established across the project site. These access tracks will be up to 9 m wide during construction, depending on local topography, but will be reduced to between 4 m and 6 m during operation. Such roads are required to facilitate access for the cranes and abnormal load deliveries of turbine components.

Existing farm access tracks will be upgraded and utilised where possible, as will existing watercourse crossings. No borrow pits will be established on site. All material required for the construction of the proposed project will be imported to site.

1.5.6 Compound

There will also be an on-site office compound, including site offices, parking and an operation and maintenance facility including a control room.

1.5.7 Ancillary Equipment

In addition to the key components outlined above, the WEF will also require:

- Anemometer masts;
- Security fencing; and
- CCTV monitoring towers.

2 LEGAL FRAMEWORK

An application for Environmental Authorisation, in term of the National Environmental Management Act, Act 107, 1998 (NEMA), Environmental Impact Assessment Regulations, 2010, was submitted to the Department of Environmental Affairs in April 2014. This section of the draft EMPr will need to be updated to include the recommendations and requirements that are outlined in the Environmental Authorisation, should this project be authorised by the DEA.

Table 2:1: The NEMA EIA Regulations Listed Activities Applicable to the Proposed WEF

3 ENVIRONMENTAL IMPACT ASSESSMENT

The EMPr has been developed based on the findings and recommendations of the EIA (Arcus, 2015).

3.1 Summary of Findings

During the EIA process, impacts on both the biophysical and socio-economic environments were assessed. The following specialist's studies were commissioned based on the sensitivities of the site and the potential impacts of the proposed development:

- Visual:
- Terrestrial Ecology (Flora and Fauna);
- Bats:
- Wetlands and Freshwater;
- Rirds
- Soils, Land Use and Agricultural Potential;
- Heritage and Palaeontology;
- Noise; and
- Socio-Economic.



From the assessment, it is evident that the construction and the operation of the WEF and grid connections will have negative impacts both socially and environmentally but when appropriate mitigation measures applied negative impacts are outweighed by positive impacts. Overall the project has a positive economic impact regionally and for South Africa as a whole as power generated from the WEF will feed into the National Eskom grid, create job opportunities, and contribute to the local and regional economy

3.2 Assessment of Alternatives

Different alternatives ranging from site location, transportation, design, turbine technologies, and the No Development alternative have all been considered for the proposed WEF. When considering the alternatives the applicant needs to consider environmental, social and economic factors and technical factors. Considering the above mentioned factors, EWFP intends to use the best available technology to satisfy these factors

The preferred site was chosen based on the following: because the site is located within an area that has a good wind resource, the four components of the proposed development have been located in the sections of the site that are of low-medium areas of ecological sensitivity. The No Development alternative was identified as a high negative social cost to South Africa in terms of the country meeting its energy needs with clean, renewable energy, and a medium negative social cost in terms lost employment and business opportunities, and the benefits associated with the establishment of a Community Trust.

The No Development scenario is that the Umsinde Emoyeni WEF: Phase 1 cannot be constructed. This result will include the following:

- The land-use remains agricultural with no further benefits derived from the implementation of a complementary land use;
- There is no change in the current landscape or environmental baseline;
- Whilst no WEF development will occur on site, other wind energy projects go ahead as planned for other areas locally;
- No additional electricity will be generated onsite or supplied through means of renewable energy resources. This would have implications for the South African Government in achieving its proposed renewable energy target;
- There is no opportunity for additional employment (albeit temporary) in the local area where job creation is identified as a key priority; and
- The local Economic Development benefits associated with the WEF development's REIPPPP commitments will not be realised.

The No Development alternative was not considered feasible in the context of the proposed development and the needed power that will be generated from this renewable resource.

3.3 Summary of the Impact Assessment

Potential environmental impacts were evaluated according to their extent, duration, intensity and magnitude. Negative impacts of the proposed project on the biophysical environment include clearing of vegetation that leads to habitat fragmentation, potential loss of species of concern, soil erosion, surface water pollution; while social-economic impacts being minimal loss of agricultural land, disruption of social relations within the proposed area by the introduction of contractor workers from different areas, spread of diseases, loss of potential heritage resources and impact on sense of place.

All impacts have been identified and assessed at different stages (design/planning, construction, operation and decommission) and possible mitigation measures assigned to ensure low significance (for negative impacts) or high significance (for positive impacts).



4 ENVIRONMENTAL MANAGEMENT PROGRAMME

This section forms the core of the EMPr and outlines the specific mitigation measures for those key impacts identified in the section above.

4.1 Environmental Awareness and Compliance

The philosophy that has been used for the compilation of this management programme is derived from the principles of the National Environmental Management Act (No. 107 of 1998) which states that development must be socially, economically and environmentally sustainable. Sustainable development requires that:

- The disturbance of ecosystems and loss of biodiversity are avoided (minimised or remedied);
- Pollution and degradation of the environment are avoided or minimised and remedied;
 Waste is avoided or minimised and re-used or re-cycled where possible and otherwise disposed of in a responsible manner;
- A risk averse and cautious approach is applied;
- Negative impacts on the environment and on people's environmental rights be anticipated; and, prevented and where they cannot altogether be prevented, are minimised and remedied.

The Act makes provision that anyone who causes pollution or degradation of the environment is responsible for preventing impacts occurring, continuing or recurring and for the costs of repair of the environment.

4.2 Roles and Responsibilities for Good Environmental Management

The developer, together with the each appointed contractor will be responsible for environmental management on site during the construction and operational phases of the proposed development. Specific roles and responsibilities are highlighted in the table below.

Developer Representative - Environmental Manager

- Review and approve EMPr prior to authorisation by DEA.
- Review and approve any EMPr updates or amendments.
- Ensure environmental requirements are integrated into the project plans, method statements and tender processes.
- Support the site environmental control officer during the construction phase, to ensure implementation of the EMPr.
- Follow up and close out all environmental incidents and non-conformances.
- Appointment a suitably qualified independent environmental control officer during the construction phase.

Principal Contractor Representative - Environmental Control Officer

An independent environmental consultant will arrange for inspections of the construction activities and EMPr implementation throughout the construction phase. After each inspection, the ECO will produce a monitoring report that will be submitted to the client DEA and Western Cape Environmental Department (DEADP). Relevant sections of the minutes of customary (monthly) site meetings will be attached to the monitoring report.

The Environmental Control Officer (ECO) will be responsible for overseeing the implementation of the EMP during the construction and operations phases, and for monitoring, reviewing and verifying compliance of the contractor with the EMP, record-keeping and updating of the EMP as and when necessary.



The ECO will:

- Be fully knowledgeable with the contents of the EMP;
- Be fully knowledgeable with the contents of all relevant environmental legislation and ensure compliance with them;
- Ensure that the contents of the EMP are communicated to the contractor, all site staff, and the the contractor and /or site manager are made aware of the contents of the EMP, through presentations and discussions;
- Ensure that compliance to the EMP is monitored by regular and comprehensive inspection of the site and surrounding areas;
- Report on any incidents of non-compliance and ensure mitigation measure are implemented as soon as practical.

During *construction*, the Environmental Control Officer will be responsible for the following:

- Meeting on site with the Construction Manager prior to the commencement of construction activities to confirm the construction procedure and designated activity zones;
- Daily / weekly (depending on the extent of construction activities, at any given time)
 monitoring of site activities during construction to ensure adherence to the
 specifications contained in the EMP, using a monitoring checklist that is to be prepared
 by an independent environmental assessment practitioner at the start of the
 construction phase;
- Preparation of the monitoring report based on the site visit;
- Conducting an environmental inspection on completion of the construction period and signing off the construction process with the Construction Manager; and
- Maintain an Incidents Register and Complaints Register on site.

During *operation*, the Environmental Control Officer will be responsible for:

- Overseeing the implementation of the EMP for the operation phase;
- Ensure that the necessary environmental monitoring takes place as specified in the EMP;
- Update the EMP and ensure that records are kept of all monitoring activities and results; and
- Maintain an Incidents Register and Complaints Register on site.

During decommissioning, the Environmental Control Officer will be responsible for:

- Overseeing the implementation of the EMP for the decommissioning phase; and
- Conducting an environmental inspection on completion of decommissioning and "signing off" the site rehabilitation process.

4.3 Training and Induction of Employees

The contractor has a responsibility to ensure that all personnel involved in the project are aware of and are familiar with the environmental requirements for the project. The EMP shall be part of the terms of reference (ToR) for all contractors, sub-contractors and suppliers. All Contractors have to give some assurance that they understand the EMP and that they will undertake to comply with the conditions therein. All senior and supervisory staff members shall familiarise themselves with the full contents of the EMP. They shall know and understand the specifications of the EMP and be able to assist other staff members in matters relating to the EMP.

The Contractor must ensure that all staff working on site has an environmental induction. The presentation can include the following topics;

What is meant by "Environment"?



- Why the environment needs to be protected and conserved.
- How construction activities can impact on the environment.
- What can be done to militate against such impacts?
- Awareness of emergency and spills response provisions.
- Social responsibility during construction e.g. being considerate to local residents.

A detailed environmental management and training program must be developed. The purpose of this is to ensure that all staff and workers understand what is required of them. The main components of the program can incorporate the following:

- Concept of sustainability and the reasons for good environmental management and practice
- Potential environmental impacts
- Mitigation measures
- Establishing a chain of responsibility and decision making
- Specific training requirements of certain staff, and the potential hazardous associated with the job.
- Methodologies to be used for field sampling
- Training in the use of field equipment
- Training in identification of non-compliance situations and procedures to be followed in such instances
- Reporting requirements
- Fire management
- HIV/AIDS

4.4 Complaints Register and Environmental Incidents Book

The Contractor must record any complaints received from the community. The complaint must be brought to the attention of the site manager and Environmental Control Officer, who will respond accordingly.

The following information will be recorded:

- Time, date and nature of the complaint;
- Response and investigation undertaken; and,
- Actions taken and by whom.

All complaints received will be investigated and a response (even if pending further investigation) will be given to the complainant within 7 days.

All environmental incidents occurring on the site will be recorded. The following information will be provided:

- Time, date, location and nature of the incident,
- Actions taken and by whom.

4.5 Construction Environmental Monitoring

Environmental audits must be undertaken by an independent environmental consultant who will act as the Environmental Control Officer twice monthly, and on a daily basis or what is deemed necessary by the ECO during times of heavy earth works and vegetation clearing, in order to ensure compliance of all aspects of the EMP.

In order to facilitate communication between the ECO and the Resident Engineer and Contractor, it is vital that a suitable chain of command is structured that will ensure that the ECO's recommendations have the full backing of the project team before being conveyed to the Contractor. In this way, penalties as a result of non-compliances with the EMP may be justified as failure to comply with instruction from the highest authority.



4.6 Dealing with Non Compliance with the EMP

There may be difficulties encountered with carrying out the mitigation measures within the EMPr, this may result in non-compliance with the EMP. It may be possible that the contractor and or the developer in place procedures to motivate staff members to comply with the EMPr and to deal with deal with non-compliance. The developer must make this known to the contractor at the earliest stage possible, even during the tender phase.

4.7 EMP Amendments and Instructions

No EMP amendments shall be allowed with the approval of the DEA. Amendments may be possible, following discussions with the relevant ECO or environmental consultant, who may propose EMP amendments on behalf of the developer or issue EMP instructions, either corrective actions, remediation or rehabilitation. These correction action must be completed within the specified timeframes.

5 DESIGN PHASE / PRE-CONSTRUCTION PHASE MITIGATION MEASURES

The objectives of the pre-construction phase are:

- To promote environmental awareness.
- To define roles and responsibilities for environmental management;
- To ensure suitable environmental training and induction to all contractors, subcontractors and labourers; and
- To ensure that all legal obligations and contractual conditions have been met prior to commencing of construction.

Mitigation measures for Legal Compliance.

- Appoint an independent environmental control officer
- Appoint an internal environmental co-ordinator or environmental officer, to oversee day to day environmental activities.
- Staff should be educated as to the need to refrain from indiscriminate waste disposal and/or pollution of local soil and water resources and receive the necessary safety training.
- Before construction begins, all areas to be developed must be clearly demarcated with fencing, by a qualified surveyor.
- The contractor must ensure compliance with conditions described in the environmental authorisation.
- No construction camps are allowed on site. No workers are allowed to stay overnight in the construction area.
- Confirm with ECO, suitable sites for the construction camps (equipment and batching etc.) and storage areas for materials. All construction equipment must be stored within this construction camp and all associated oil changes etc. (no servicing) must take place within this camp.
- Unskilled labourers should be drawn from the local market.
- Training of site staff.
- Environmental awareness training for construction staff, concerning the prevention of accidental spillage of hazardous chemicals and oil; pollution of water resources (both surface and groundwater), air pollution and litter control and identification of archaeological artefacts.
- Project Manager shall ensure that the training and capabilities of the Contractor's site staff are adequate to carry out the designated tasks.
- Staff operating equipment (such as excavators, loaders, etc.) shall be adequately trained and sensitised to any potential hazards associated with their tasks.



 No operator shall be permitted to operate critical items of mechanical equipment without having been trained by the Contractor and certified competent by the Project Manager.

The developer must ensure that the following mitigation measures are applied to the proposed project prior to the construction phase. These measures must be included in an updated EMPr to be submitted to the DEA for approval.

Prior to the submission of the final layout plan to the DEA for approval, the following specialists must visit the site to assist with the micro-siting the layout and do a walkthrough of all power lines:

- Flora and fauna specialists
- Avifaunal specialist
- Palaeontologist

Following the selection of turbine to be used for the project, the developer must update the layout plan for Phase 1, this together with the following management plans, to be developed, must be submitted to the DEA for approval:

- Traffic Management Plan this plan will include the necessary arrangements to transport all equipment and infrastructure to site, including the necessary road transport permits.
- Construction Site Traffic Management Plan this will be in the form of a site layout, showing the flow of traffic during the construction phase taking into consideration existing land users.
- Storm water Management Plan once the final layout plan has been produced the appointed responsible engineers must produce a storm water management plan for the site, during the construction and operational phases of the project.
- A health and safety plan must be drawn up to ensure worker safety.

The construction of the WEF will result in water crossings for the expansion of existing and / the construction of new bridges over water courses. The developer must ensure that Water Use Licences are applied for and approved, prior to the start of construction. All mitigation measures proposed in the water use licence must be adhered to and included in an updated EMPr and submitted to the DEA for approval.

Develop a Project Layout and Access Plan to show the intended use of the area. The plan shall clearly indicate and/or describe the location and details of:

- Servitudes.
- Areas and routes to be cleared including the size / width of the cleared areas.
- The construction campsite and rest areas to be used during construction.
- Waste disposal sites to be used during construction.
- Sources of construction materials.
- Power supply during construction.
- Existing roads and tracks to be used as transportation routes, and routes to gain access to construction areas.
- New tracks deemed necessary to provide access to construction activities.
- Any informal residential structures found within the property.
- Affected land use, 1:50 year floodlines.
- Sensitive areas.

5.1 Method Statements

Prior to construction the developer must ensure that the contractor supply the following method statements:



- Vegetation clearing;
- Cement mixing;
- Hazardous waste management;
- Emergency preparedness and response;
- Hazardous spills clean up;
- Topsoil stockpiling management;
- Laydown area management;
- Hazardous materials management;

5.2 Site Establishment

The object of site establishment is to ensure that an appropriate site is selected for the construction camp/site office and that the site office is managed in an environmentally responsible manner with minimal impact on the environment.

Mitigation Measures

Before establishing the construction office areas, carefully plan the layout and develop a Construction Site Office Plan². The Construction Site Office Plan shall provide a description of the site and shall show, on a reasonably scaled map, the intended use of the site. Indicate and/or describe the location, size / quantity / capacity and design of:

- Access routes;
- Ablution facilities (including details on the handling of sewage and wastewater);
- On-site waste management facilities (waste containers, etc.);
- Design of bunds and other structures for containment of hazardous substances;
- Fencing;
- Water storage and supply;
- Power supply (for cooking, space heating, lighting, etc.);
- Fire extinguishers, first aid kit and any other relevant safety equipment;
- Other structures and buildings (offices, storerooms, workshops, etc.);
- Other storage areas and stockpiles (i.e. topsoil, construction materials, equipment, etc.);

Location of areas to be reinstated upon completion of the construction period, providing measures to be used for reinstatement.

- An area within the site must be demarcated for a construction site office, which will include storage area. This area must be fenced off.
- Site establishment shall take place in an orderly manner and all required amenities shall be installed at the lay down area before the main workforce move onto site.
- The construction camp shall have the necessary ablution facilities with chemical toilets at commencement of construction.
- The Contractor shall inform all site staff to make use of supplied ablution facilities and under no circumstances shall indiscriminate sanitary activities be allowed other than in supplied facilities.
- The Contractor shall supply waste collection bins and all solid waste collected shall be disposed of at a registered landfill.
- Potable water for use by on site workers must be made available on a daily basis at the site office and the working areas on site.
- A certificate of disposal shall be obtained by the Contractor and kept on file. Where a
 registered waste site is not available close to the construction site, the Contractor shall
 provide a method statement with regard to waste management.

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² To form part of the Project Layout and Access Plan.



• The disposal of waste shall be in accordance with all relevant legislation. Under no circumstances may solid waste be burnt or buried on site.

Siting, Establishing and Management of Storage Material and Facilities

- Choice of location for storage areas must take into account prevailing winds, distances to water bodies, general onsite topography and water erosion potential of the soil. Impervious surfaces must be provided where necessary.
- Storage areas must be designated, demarcated and fenced.
- Storage areas should be secure so as to minimize the risk of crime. They should also be safe from access by children / animals etc.
- Fire prevention facilities must be present at all storage facilities.
- Proper storage facilities for the storage of oils, paints, grease, fuels, chemicals and any hazardous materials to be used must be provided to prevent the migration of spillage into the ground and groundwater regime around the temporary storage area(s).
- These pollution prevention measures for storage should include a bund wall high enough to contain at least 110% of any stored volume, and this should be sited away from drainage lines in a site with the approval of the Engineer.
- Any water that collects in the bund must not be allowed to stand and must be removed immediately and the hydrocarbon digestion agent within must be replenished.
- All legal compliance requirements with respect to Fuel storage and dispensing must be met.
- All fuel storage tanks (temporary or permanent) and associated facilities must be designed and installed in accordance with the relevant oil industry standards, SANS codes and other relevant requirements.
- Areas for storage of fuels and other flammable materials must comply with standard fire safety regulations
- Flammable fuel and gas must be well separated from all welding workshops, assembly plants and loading bays where ignition of gas by an accidental spark may cause an explosion or fire.
- The tank must be erected at a safe distance from buildings, boundaries, welding sites and workshops and any other combustible or flammable materials.
- Symbolic safety signs depicting "No Smoking", "No Naked Flames" and "Danger" are to be prominently displayed in and around the fuel storage area.
- The capacity of the tank must be clearly displayed and the product contained within the tank clearly identified.
- There must be adequate fire-fighting equipment at the fuel storage and dispensing area or areas.
- The storage tank must be removed on completion of the construction phase of the project.
- All such tanks to be designed and constructed in accordance with a recognised code (international standard).
- The rated capacity of tanks must provide sufficient capacity to permit expansion of the product contained therein by the rise in temperature during storage.
- Only empty and externally clean tanks may be stored on the bare ground. All empty and externally dirty tanks must be sealed and stored in an area where the ground has been protected.
- Any electrical or petrol-driven pump must be equipped and positioned so as not to cause any danger of ignition of the product.
- If fuel is dispensed from 200 litre drums, the proper dispensing equipment must be used.



- The drum must not be tipped in order to dispense fuel. The dispensing mechanism of the fuel storage tank must be stored in a waterproof container when not in use.
- All waste fuel and chemical impregnated rags must be stored in leak-proof containers and disposed of at an approved hazardous waste site.
- The amounts of fuel and chemicals stored on site must be minimised.
- Storage sites must be provided with bunds to contain any spilled liquids and materials.
- These storage facilities (including any tanks) must be on an impermeable surface that is protected from the ingress of storm water from surrounding areas in order to ensure that accidental spillage does not pollute local soil or water resources.
- Clear signage must be placed at all storage areas containing hazardous substances / materials.
- Material Safety Data Sheets (MSDSs) shall be readily available on site for all chemicals and hazardous substances to be used on site. Where possible the available, MSDSs should additionally include information on ecological impacts and measures to minimise negative environmental impacts during accidental releases or escapes.
- Storage areas containing hazardous substances / materials must be clearly signed.
- Staff dealing with these materials / substances must be aware of their potential impacts and follow the appropriate safety measures.
- A suitable Waste Disposal Contractor must be employed to remove waste oil. These
 wastes should only be disposed of at licensed landfill sites designed to handle
 hazardous wastes.
- The contractor must ensure that its staff is made aware of the health risks associated with any hazardous substances used and has been provided with the appropriate protective clothing/equipment in case of spillages or accidents and have received the necessary training.
- All excess cement and concrete mixes are to be contained on the construction site prior to disposal off site.
- Any spillage, which may occur, shall be investigated and immediate action must be taken.

6 CONSTRUCTION PHASE MITIGATION MEASURES

The following sections form the core of the EMPr during the construction phase of the proposed development. The developer is to ensure that the contractor complies with all mitigation measures during the construction period. The major sources of potential impacts include, the turbine footprint construction, the construction of buildings and infrastructure, the construction of roads and bridges, and vehicle operation, and spillages.

The following is not allowed on site:

- No poaching of any animals or harvesting of any flora;
- No construction camp, for workforce accommodation is allowed on site; contractors
 are to ensure suitable housing for staff outside of the proposed development
 footprint.
- No cooking or fires allowed on site;
- No alcohol or drugs are allowed on site;

6.1 Potential Construction Phase Impacts

The following impacts are likely to occur during the construction of the proposed WEF. Specific mitigation measures for each impact is presented in the table below.



- The accidental, negligent, or deliberate spillage or inappropriate disposal of hazardous substances could result in air, soil and water pollution and may affect the health and well-being of people, plants and animals.
- Excessive noise could be made by the construction activity which would affect neighbouring communities.
- Potential damage to the soil structure, soil compaction and loss of soil fertility.
- Loss of the vegetation cover and increased erosion risks.
- Dust related problems.
- Safety hazards to the public, workers and animals in the area.
- Disturbance to local hydrology from construction activities.
- Pollution of surface water bodies
- Dust can be a nuisance to the construction workforce and to the public and can negatively affect the growth and recovery rate of plants. Potential sources of fugitive dust include, but are not limited to:
 - Demolition of concrete foundations and existing buildings;
 - Grading / movement of soil;
 - Transportation and unloading of construction materials;
 - Vehicular movement over unsurfaced roads and tracks; and,
 - Wind erosion of stockpiles.
- Construction activities will result in the exposure of the soil to erosive factors, i.e. wind and water, and the compaction of the soil in other areas;
- Illegal poaching and collection of animals and plant material.
- Loss of established indigenous and exotic habitat
- Unnecessary trampling of vegetation and harm to animals.
- Degradation of the scenic quality due to the major earthworks and any unsightly structures.
- Damage or loss of important cultural, historical or pre-historical sites and artefacts.
- Damage to existing roads and tracks, power lines, pipelines, etc.
- Dangerous conditions near road.
- Trespassing and illegal access onto land.

The table below presents a summary of the potential impacts as assessed by specialists for the construction phase of Phase 1 of the WEF.

Summary of Construction Phase Impacts

Construction Phase	Consequence	Probability	Significance	Status	Confidence	
Geology, Soils and Agricultural Potential Impact						
Impact 1: Turbine footprint construction	Low	Definite	Low	Negative	High	
With Mitigation	Low	Definite	LOW	Negative	High	
Impact 2: Construction of buildings and infrastructure	Low	Definite	Low	Negative	High	
With Mitigation	Low	Definite	LOW	Negative	High	
Impact 3: Construction of roads	Low	Definite	Low	Negative	High	
With Mitigation	Low	Definite	LOW	Negative	High	
Impact 4: Vehicle operation and spillages	Very Low	Definite	Low	Negative	High	



With Mitigation	Very Low	Improbable	Insignificant	Negative	High
Impact 5: Dust generation	Low	Definite	Low	Negative	High
With Mitigation	Very Low	Improbable	Insignificant	Negative	High
Terrestrial Ecological Imp	acts				
Impacts on vegetation and listed or protected plant species resulting from construction activities	High	Probable	High	Negative	High
After Mitigation	Medium	Probable	Medium	Negative	High
Alien Plant Invasion Risk	Medium	Probable	Medium	Negative	High
After Mitigation	Very Low	Probable	Low	Negative	High
Increased Erosion Risk	Medium	Probable	Medium	Negative	High
After Mitigation	V Low	Probable	V Low	Negative	High
Direct faunal impacts during construction	Medium	Probable	Medium	Negative	High
After Mitigation	Low	Probable	Low	Negative	High
Bats					
Impact 1: Roost disturbance and/or destruction due to wind turbine, O&M building and sub-station construction	Medium	Probable	Medium	Negative	High
With Mitigation	Very Low	Possible	Insignificant	Negative	High
Impact 2: Disturbance to and displacement from foraging habitat due to wind turbine, O&M building and sub-station construction	Medium	Definite	Medium	Negative	High
With Mitigation	Low	Definite	Low	Negative	High
Birds					
Habitat Destruction	Medium	Definite	Medium	Negative	High
With mitigation	Low	Definite	Low	Negative	High
Disturbance and Displacement	Low	Definite	Low	Negative	High
With mitigation	Very low	Definite	Very low	Negative	High
Heritage					
Palaeontology	Medium-high	Probable	Med - High	Negative	Medium
With mitigation	Medium	Probable	Medium	Positive and Negative	Medium
Pre-colonial heritage	Medium	Probable	Medium	Negative	High
With mitigation	Low	Improbable	V low	Neutral	High
Colonial heritage	Medium	Probable	Medium	Negative	High



With mitigation	Medium	Probable	Medium	Positive	High
Landscape/setting	Medium	Likely	Medium	Negative	High
With mitigation	Medium	Likely	Medium	Negative	High
Palaeontological Heritage	Impact				
Disturbance, damage or destruction of well-preserved fossils at or beneath the ground surface during the construction phase (especially due to bedrock excavations, ground clearance)	High	Possible	Medium	Negative	Medium
With Mitigation	Medium	Possible	Low	Positive and Negative	Medium
Noise					
Construction Noise	Low	Improbable	Very Low	Negative	High
Visual					
Wind turbines	High	Definite	High	Negative	High
With Mitigation	Medium	Probable	Medium	Negative	Medium
Powerlines, infrastructure	High	Definite	High	Negative	High
With Mitigation:	Medium	Probable	Medium	Negative	Medium
Construction	Low	Probable	Low	Negative	Medium
With Mitigation:	Low	Probable	Low	Negative	Medium
Wetlands and freshwater					
Loss of riparian systems and water course		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Impact on riparian systems through the possible increase in surface water runoff from hard surfaces and or roads on riparian form and function		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Increase in sedimentation and erosion within the development footprint		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Impact on localized surface water quality		High	Medium (-)	Negative	High
With Mitigation:		High	Low (-)	Negative	High
Social Impacts					
Creation of employment and business opportunities			Low (+)	Positive	



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With Mitigation/Enhancement	High (+)	Positive
Benefits associated with providing technical advice to local farmers and municipalities	N/A	
With Mitigation/Enhancement	Low (+)	Positive
Improved cell-phone coverage	Low (+)	Positive
With Mitigation/Enhancement	Low (+)	Positive
Presence of construction workers and potential impacts on family structures and social networks	Medium (Negative for community as a whole)	Negative
With Mitigation/Enhancement	Low (Negative for community as a whole)	Negative
Influx of job seekers	Low	Negative
With Mitigation/Enhancement	Low	Negative
Safety risk, stock theft and damage to farm infrastructure associated with presence of construction workers	Low	Negative
With Mitigation/Enhancement	Very-Low	Negative
Increased risk of veld fires	Medium	Negative
With Mitigation/Enhancement	Low	Negative
Impact of heavy vehicles and construction activities	Medium	Negative
With Mitigation/Enhancement	Low	Negative
Loss of farmland	Low	Negative
With Mitigation/Enhancement	Very Low	Negative



Table 6:1 Construction Phase Mitigation Measures

Mitigation Measure	Responsibility	Frequency
Route Clearing		
Off-road driving and the creation of new tracks, other than those described during Project Layout and Access Plan, are prohibited and will be regarded as unwanted tracks or unwarranted disturbed areas. All unwanted tracks or unwarranted disturbed areas shall be properly rehabilitated	Contractors engineer will be responsible for the creation of new roads. The ECO will be responsible for monitoring this activity	During site establishment Monthly thereafter.
When a new path is created: Carefully plan the route and have it clearly marked out so that drivers exactly know where to drive.	Site engineer/site manager ECO to monitor	Monthly
Establish the track by simply driving over the ground if there are no obvious obstacles (i.e. large rocks, high plants or rough terrain).	ECO to monitor Site engineer/site manager	
Keep tracks as narrow as possible and only drive on marked out routes (as per the Layout and Access Plan).		
No bulldozers will be used in bush clearing outside of the construction footprint. Only inflatable tyre earthmoving equipment must be used to reduce damage to vegetation.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
If obstacles are far enough apart, divert the track around obstacles. Only obstacles that could interfere with the safe construction and operation of the development need to be removed.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Where possible, remove obstacles by hand. Shrubs are to be cut or crushed rather than being completely uprooted in areas where landscaping or rehabilitation will be undertaken on completion of the construction. Leave vegetation in place wherever possible, especially around	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
the perimeter of the site to provide screening and habitat. Indigenous plants can be planted to replace alien vegetation.		
Only undertake earthworks in an area if it is unavoidable, and keep the size of platforms as small as possible.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.



Mitigation Measure	Responsibility	Frequency
Sensitive sites within the construction area must be demarcated to avoid accidental destruction of sensitive areas. The workforce must be made aware of these areas, and why they are sensitive.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Impacts on vegetation and listed or protected plant species	s resulting from construction activities	
Preconstruction walk-through of the facility in order to locate species of conservation concern that can be avoided or translocated as well as comply with the provincial permit conditions.	Developer / Site Engineer ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Vegetation clearing to commence only after walk through has been conducted and necessary permits obtained.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Preconstruction environmental induction for all construction staff on site to ensure that basic environmental principles are adhered to. This includes awareness as to no littering, appropriate handling of pollution and chemical spills, avoiding fire hazards, minimizing wildlife interactions, remaining within demarcated construction areas etc.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
ECO to provide supervision and oversight of vegetation clearing activities within sensitive areas such as near drainage areas.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Vegetation clearing to be kept to a minimum. No unnecessary vegetation to be cleared.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
All construction vehicles should adhere to clearly defined and demarcated roads. No off-road driving to be allowed outside of the construction area.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Temporary lay-down areas should be located within previously transformed areas or areas that have been identified as being of low sensitivity. These areas should be rehabilitated after use.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Alien Plant Invasion Risk		
Wherever excavation is necessary, topsoil should be set aside and replaced after construction to encourage natural regeneration of the local indigenous species.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.



Mitigation Measure	Responsibility	Frequency
The recovery of the indigenous grass layer should be encouraged through leaving some areas intact through the construction phase to create a seed source for adjacent cleared areas.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Due to the disturbance at the site as well as the increased runoff generated by the hard infrastructure, alien plant species are likely to be a long-term problem at the site and a long-term control plan will need to be implemented.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Regular monitoring for alien plants within the development footprint as well as adjacent areas which receive runoff from the facility as there are also likely to be prone to invasion problems.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Regular alien clearing should be conducted using the best- practice methods for the species concerned. The use of herbicides should be avoided as far as possible.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Increased Erosion Risk		
Dust suppression and erosion management should be an integrated component of the construction approach.	ECO to monitor Site engineer/site manager	Weekly
Regular monitoring for erosion problems along the access roads and other cleared areas.	ECO to monitor Site engineer/site manager	Weekly
Erosion problems should be rectified on a regular basis.	ECO to monitor Site engineer/site manager	weekly
Sediment traps may be necessary to prevent erosion and soil movement if there are topsoil or other waste heaps present during the wet season	ECO to monitor Site engineer/site manager	monthly
A low cover of vegetation should be left wherever possible within the construction footprint to bind the soil, prevent erosion and promote post-disturbance recovery of an indigenous ground cover.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Disturbance near to drainage lines or the pan should be avoided and sensitive drainage areas near to the construction activities should demarcated as no-go areas.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.



Mitigation Measure	Responsibility	Frequency		
Direct Faunal Impacts				
All personnel should undergo environmental induction with regards to fauna and in particular awareness about not harming or collecting species such as snakes, tortoises and owls which are often persecuted out of superstition.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.		
Any fauna threatened by the construction activities should be removed to safety by the ECO or appropriately qualified environmental officer.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.		
All construction vehicles should adhere to a low speed limit to avoid collisions with susceptible species such as snakes and tortoises	ECO to monitor Site engineer/site manager / safety officer	During site establishment Monthly thereafter.		
All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.		
If trenches need to be dug for water pipelines or electrical cabling, these should not be left open for extended periods of time as fauna may fall in and become trapped in them. Trenches which are standing open should have places where there are soil ramps allowing fauna to escape the trench.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.		
Avifaunal Habitat Destruction				
Prior to construction, the avifaunal specialist must conduct a site walkthrough, covering the final road and power line routes as well as the final turbine positions, to identify any nests/breeding activity of sensitive species, as well as any additional sensitive habitats. The results of which may inform the final construction schedule, including abbreviating construction time, scheduling activities around avian breeding and/or movement of schedules, and lowering levels of associated noise.	ECO to monitor Site engineer/site manager	Prior to construction		
During construction laydown areas and temporary access roads should be kept to a minimum in order to limit direct vegetation	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.		



Mitigation Measure	Responsibility	Frequency
loss and habitat fragmentation, while designated no-go areas must be enforced i.e. no off road driving.		
Any clearing of stands of alien trees on site should be approved first by an avifaunal specialist.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Following construction, rehabilitation of all areas disturbed (e.g. temporary access tracks and laydown areas) must be undertaken and to this end a habitat restoration plan is to be developed by and included within the EMPr.	ECO to monitor Site engineer/site manager	Post construction
All contractors are to adhere to the EMPr and should apply good environmental practice during construction.	ECO to monitor Site engineer/site manager	Throughout construction
Avifaunal Disturbance and Displacement		
The appointed Environmental Control Officer (ECO) must be trained by the avifaunal specialist to identify the potential priority species and red data species as well as the signs that indicate possible breeding by these species. The ECO must then, during audits/site visits, make a concerted effort to look out for such breeding activities of red data species, and such efforts may include the training of construction staff (e.g. in Toolbox talks) to identify red data species, followed by regular questioning of staff as to the regular whereabouts on site of these species. If any of the red data species are confirmed to be breeding (e.g. if a nest site is found), construction activities within 1 km of the breeding site must cease, and the avifaunal specialist is to be contacted immediately for further assessment of the situation and instruction on how to proceed.	ECO to monitor Site engineer/site manager	Monthly and when required.
An avifaunal specialist must conduct nest searches of all suitable cliffs and/or tree nesting sites within 1 km of the Phase 1 and Phase 2 WEFs footprints that were not surveyed as part of the pre-construction cliff surveys. This additional survey must preferably be prior to construction commencement or as soon as possible thereafter. The aim will be to locate nest sites, so that these may continue to be monitored during the construction and operation phase, along with the monitoring of already identified nest sites.	ECO to monitor Site engineer/site manager	Pre-construction, post final design



Mitigation Measure	Responsibility	Frequency	
Appoint a specialist to design and conduct monitoring of the breeding of Verreaux's Eagle and Martial Eagle at all identified nest sites that are within 5 km of a turbine position. This should be done at least three times during a calendar year during construction, optimally spaced before, during and after the breeding season of large eagles. Where possible, this monitoring can be combined with the additional nest surveys described above.	ECO to monitor Site engineer/site manager	As per specialist requirements.	
Bat Roost disturbance and/or destruction			
Turbine placement should only be in areas of Low-Medium and Medium bat sensitivity. No part of any turbine, including the rotor swept zone should be constructed within areas of Medium-High or High bat sensitivity.	ECO to monitor Site engineer/site manager	Design phase	
Clearing of natural and agricultural areas be kept to a minimum.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.	
Blasting activities not to occur within 2km of any known bat roosts.	ECO to monitor Site engineer/site manager	During blasting activities	
Dust suppression measures to be used during the full construction phase	ECO to monitor Site engineer/site manager	Weekly	
Any new roosts discovered, should be reported and incorporated into the adaptive management plan.	ECO to monitor Site engineer/site manager	Monthly and as required during construction	
Roost searches to continue during construction and operational phases.	ECO to monitor Site engineer/site manager	As required by the specialist	
Loss of riparian systems and water courses			
Where water course crossings are required, the engineering team must provide an effective means to minimise the potential upstream and downstream effects of sedimentation and erosion (erosion protection) as well minimise the loss of riparian vegetation (small footprint).	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.	
No vehicles to refuel within drainage lines/ riparian vegetation.	ECO to monitor	Weekly	



Mitigation Measure	Responsibility	Frequency
	Site engineer/site manager	
During the operational phase, monitor culverts to see if erosion issues arise and if any erosion control if required.	ECO to monitor Site engineer/site manager	Monthly
Where possible culvert bases must be placed as close as possible with natural levels in mind so that these don't form additional steps / barriers.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Impact on riparian systems through the possible increase	in surface water runoff from hard surfaces and or roads	on riparian form and function
Any stormwater within the site must be handled in a suitable manner, i.e. trap sediments, and reduce flow velocities.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Increase in sedimentation and erosion within the develop	ment footprint	
Any stormwater within the site must be handled in a suitable manner, i.e. trap sediments, and reduce flow velocities.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Impact on localized surface water quality		
Strict use and management of all hazardous materials used on site.	ECO to monitor Site engineer/site manager	Weekly
Strict management of potential sources of pollution (e.g. litter, hydrocarbons from vehicles & machinery, cement during construction, etc.).	ECO to monitor Site engineer/site manager	Weekly
Containment of all contaminated water by means of careful run- off management on the development site.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Strict control over the behaviour of construction workers.	ECO and safety to monitor Site engineer/site manager	Weekly
Working protocols incorporating pollution control measures (including approved method statements by the contractor) should be clearly set out in the EMPr for the project and strictly enforced.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Appropriate ablution facilities should be provided for construction workers during construction and on-site staff during the operation of the facility.	ECO to monitor Site engineer/site manager	Weekly



Mitigation Measure			Responsibility	Frequency
Wind turbines Visual Im	pacts			
Visually sensitive peaks, major ridgelines and scarp edges, including 500m buffers, to be avoided, because of silhouette effect on the skyline over large distances.		because of silhouette	Site engineer/site manager	Design phase
Recommended Buffers			ECO to monitor	Design phase
Landscape features/criteria	PGWC Guide- lines (2006)	Recommended visual buffer guidelines (2014)	Site engineer/site manager	
Project area boundary	-	270m (subject to turbine specification).		
Ephemeral streams/ tributaries	-	250m		
Perennial rivers, wetland features	500m	500m		
Major ridgelines, peaks and scarps	500m	As per visual informants map, subject to micro-siting. (500m recommended for peaks).		
Local roads	500m	500m		
Local district gravel roads	review if scenic	1 to 3km (can be less if outside the viewshed).		
R63 arterial route	review if scenic	1 to 3km (can be less if outside the viewshed).		
Farmsteads (inside the project site)	400m (noise)	800m		
Farmsteads (outside the project site)	400m (noise)	2 to 4km (can be less if outside the viewshed).		



Mitigation Measure			Responsibility	Frequency
Private nature reserves/ game farms/ guest farms/ resorts	500m	2 to 5km (can be less if outside the viewshed).		
Slopes steeper than 1:5 gra	Slopes steeper than 1:5 gradient to be avoided.		ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Cultural landscapes or valua alluvial river terraces to be		ed land, particularly along	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Stream features, including 2	250m buffer	rs, to be avoided.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Visual mitigation during	construct	ion		
Access and haul roads to use existing farm tracks as far as possible.		arm tracks as far as	ECO to monitor Site engineer/site manager	During site establishment Weekly
Construction camp, stockpiles and lay-down area to be located out of sight of district roads, possibly in the vicinity of the proposed substation and O&M buildings.		the vicinity of the	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Disturbed areas rather than pristine or intact land to preferably be used for the construction camp. Construction camp and laydown areas to be limited in area to only that which is essential		struction camp and	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Measures to control wastes and litter to be included in the contract specification documents.		be included in the	ECO to monitor Site engineer/site manager	During site establishment Weekly thereafter.
Provision to be made for rehabilitation/ re-vegetation of areas damaged by construction activities.		re-vegetation of areas	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
Disturbance, damage or destruction of well-preserved fossils at or beneath the ground surface during the construction phase (especially due to bedrock excavations, ground clearance)				
Conduct a pre-disturbance inspection of any infrastructure that is to be positioned on sensitive geology. Sensitive specimens will need to be recorded and removed.			ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.



Mitigation Measure	Responsibility	Frequency
The employment of a palaeontologist during the construction phase, establishment of on-site curation facilities and identification of a repository for specimens.	ECO to monitor Site engineer/site manager	During site establishment When required during construction.
During the construction phase a chance-finds procedure should be applied should substantial fossil remains such as vertebrate bones, teeth or trackways, plant-rich fossil lenses or dense fossil burrow assemblages be exposed by excavation or discovered within the development footprint.	Environmental Control Officer should safeguard the fossils, preferably <i>in situ</i> , and alert the responsible heritage management authority (Heritage Western Cape for the Western Cape, SAHRA for the Northern Cape) so that appropriate action can be taken by a professional palaeontologist	When required during construction.
archaeological material and rock engravings		
Conduct a final walk down of roads and check turbines positions for archaeological material.	ECO to monitor Site engineer/site manager	During site establishment Monthly thereafter.
In the improbable event of archaeological material being found, this will need to be subject to sampling and removal from site under a work plan (Heritage Western Cape) or a permit (Eastern Cape Heritage Authority)	ECO to monitor Site engineer/site manager	Throughout construction
Check dolerite clusters and flat dolerite rafts for rock engravings. Rock engravings must be assigned co-ordinates, photographed (so as to record detail) and moved out of harm's way, or the road adjusted to avoid them.	ECO to monitor Site engineer/site manager	Throughout construction
colonial period heritage		
Re-use and sensitive repair of abandoned farm houses would make a positive contribution to heritage conservation. Refurbishment should be done under the advice of a heritage architect/consultant.	ECO to monitor Site engineer/site manager	Design phase
Graves		
In the event of human bones being found on site, an archaeologist must be informed immediately and the remains removed under an emergency permit. This process will incur some expense as removal of human remains is at the cost of the developer. Time delays may result while application is made to the authorities and an archaeologist is appointed to do the work.	ECO to monitor Site engineer/site manager	Throughout construction



Mitigation Measure	Responsibility	Frequency
All identified grave yards must be mapped and co-ordinates given to the developer and the contractor. These areas must be avoided, as far a practical. The contractor is to ensure that the work force are aware of these areas, and buffers applied around them.	ECO to monitor Site engineer/site manager	Throughout construction
Employment and Business Creation Opportunities		
An accredited training and skills development programme aimed at maximising to opportunity for local workers to be employed for the low and semi-skilled positions should be initiated prior to the initiation of the construction phase. The aim of the programme should be to maximise employment opportunities for members of the local community. In this regard the programme should be aimed at community members from Murraysburg, Beaufort West, Graaff-Reinet and Richmond. The programme should be developed in consultation with the Department of Labour and the BWLM. The recommended targets are 50% and 30% of low and semi-skilled positions respectively should be taken up by local community members. Due to the low skills levels in the area, the majority of semi-skilled and skilled posts are likely to be filled by people from outside the area;	Developer/ site manager	Pre-construction and throughout construction
The recruitment selection process for the training and skills development programme should seek to promote gender equality and the employment of women wherever possible;	Developer/ site manager	Pre-construction and throughout construction
Before the construction phase commences the proponent should meet with representatives from the BWLM to establish the existence of a skills database for the area. If such as database exists it should be made available to the contractors appointed for the construction phase;	Developer/ site manager	Pre-construction and throughout construction
The local authorities and relevant community representatives should be informed of the final decision regarding the project and the potential job opportunities for locals and the employment procedures that the proponent intends following for the construction phase of the project.	Developer/ site manager	Pre-construction and throughout construction
Where reasonable and practical the proponent should appoint local contractors and implement a 'locals first' policy, especially	Developer/ site manager	Pre-construction and throughout construction



Mitigation Measure	Responsibility	Frequency		
for semi and low-skilled job categories. Where feasible, efforts should be made to employ local contactors that are compliant with Broad Based Black Economic Empowerment (BBBEE) criteria;				
The proponent should liaise with the BWLM with regards the establishment of a database of local companies, specifically BBBEE companies, which qualify as potential service providers (e.g. construction companies, catering companies, waste collection companies, security companies etc.) prior to the commencement of the tender process for construction contractors. These companies should be notified of the tender process and invited to bid for project-related work;	Developer/ site manager	Pre-construction and throughout construction		
Where possible, the proponent should assist local BBBEE companies to complete and submit the required tender forms and associated information.	Developer/ site manager	Pre-construction and throughout construction		
The BWLM, in conjunction with the local business sector and representatives from the local hospitality industry, should identify strategies aimed at maximising the potential benefits associated with the project.	Developer/ site manager	Pre-construction and throughout construction		
The proponent in consultation with the contractor should hold a workshop/s with local farmers and representatives from the BWLM to discuss options for installing small-scale wind energy facilities and the technology and costs involved	Developer/ site manager	Pre-construction and throughout construction		
The proponent in consultation with the contractor should investigate option of establishing a cell phone booster mast on the site.	Developer/ site manager	Pre-construction and throughout construction		
impacts on family structures and social networks associated with the presence of construction workers				
An accredited training and skills development programme aimed at maximising to opportunity for local workers to be employed for the low and semi-skilled positions should be initiated prior to the initiation of the construction phase. The aim of the programme should be to maximise employment opportunities for members of the local community. In this regard the programme should be aimed at community members from Murraysburg, Beaufort West, Graaff-Reinet and Richmond. The programme	Developer/ site manager	Pre-construction and throughout construction		



Mitigation Measure	Responsibility	Frequency
should be developed in consultation with the Department of Labour and the BWLM. The recommended targets are 50% and 30% of low and semi-skilled positions respectively should be taken up by local community members. Due to the low skills levels in the area, the majority of semi-skilled and skilled posts are likely to be filled by people from outside the area; The recruitment selection process for the training and skills development programme should seek to promote gender equality and the employment of women wherever possible;		
The proponent should establish a Monitoring Forum (MF) in order to monitor the construction phase and the implementation of the recommended mitigation measures. The MF should be established before the construction phase commences, and should include key stakeholders, including representatives from the BWLM, farmers and the contractor(s). The MF should also be briefed on the potential risks to the local community and farm workers associated with construction workers;	Developer/ site manager	Pre-construction and throughout construction
The proponent and the contractor(s) should, in consultation with representatives from the MF, develop a code of conduct for the construction phase. The code should identify which types of behaviour and activities are not acceptable. Construction workers in breach of the code should be dismissed. All dismissals must comply with the South African labour legislation;	Developer/ site manager	Pre-construction and throughout construction
The proponent and contractor (s) should implement an HIV/AIDS awareness programme for all construction workers at the outset of the construction phase;	Developer/ site manager	Pre-construction and throughout construction
The contractor should provide transport to and from the site on a daily basis for low and semi-skilled construction workers. This will enable the contractor to effectively manage and monitor the movement of construction workers on and off the site;	Developer/ site manager	Pre-construction and throughout construction
The contractors should make the necessary arrangements to transport workers from Beaufort West, Graaff-Reinet and Richmond home over weekends. This will reduce the risk posed to local family structures and social networks in Murraysburg;	Developer/ site manager	Pre-construction and throughout construction



Mitigation Measure	Responsibility	Frequency	
No construction workers, with the exception of security personnel, should be permitted to stay over-night on the site.	Developer/ site manager	Pre-construction and throughout construction	
impacts on family structures, social networks and commu	nity services associated with the influx of job seekers		
The proponent should implement a "locals first" policy, specifically with regard to unskilled and low skilled opportunities;	Developer/ site manager	Pre-construction and throughout construction	
The proponent should implement a policy that no employment will be available at the gate and or in Murraysburg (except for local residents).	Developer/ site manager	Pre-construction and throughout construction	
risk to safety of farmers and farm workers, livestock and and to the site	damage to farm infrastructure associated with the move	ment of construction workers on	
The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc. during the construction phase proven to be associated with the construction activities for the WEF will be compensated for. The agreement should be signed before the construction phase commences;	Developer/ site manager	Pre-construction and throughout construction	
The proponent should establish a MF (see above) that includes local farmers and develop a Code of Conduct for construction workers. This committee should be established prior to commencement of the construction phase. The Code of Conduct should be signed by the proponent and the contractors before the contractors move onto site.	Developer/ site manager	Pre-construction and throughout construction	
The proponent should hold contractors liable for compensating farmers in full for any stock losses and/or damage to farm infrastructure that can be linked to construction workers. This should be contained in the Code of Conduct to be signed between the proponent, the contractors and neighbouring landowners. The agreement should also cover loses and costs associated with fires caused by construction workers or construction related activities.	Developer/ site manager	Pre-construction and throughout construction	
The Environmental Management Programme (EMP) should outline procedures for managing and storing waste on site,	Developer/ site manager ECO to monitor	Pre-construction and throughout construction	



Mitigation Measure	Responsibility	Frequency
specifically plastic waste that poses a threat to livestock if ingested;		
The contractors appointed by the proponent must ensure that all workers are informed at the outset of the construction phase of the conditions contained on the Code of Conduct, specifically consequences of stock theft and trespassing on adjacent farms.	Developer/ site manager Safety officer	Pre-construction and throughout construction
The contractors appointed by the proponent must ensure that construction workers who are found guilty of trespassing, stealing livestock and/or damaging farm infrastructure are dismissed and charged. This should be contained in the Code of Conduct. All dismissals must be in accordance with South African labour legislation;	Developer/ site manager Safety officer	Pre-construction and throughout construction
The housing of construction workers on the site should be strictly limited to security personnel.	Developer/ site manager Safety officer	Pre-construction and throughout construction
The contractors appointed by the proponent should provide daily transport for low and semi-skilled workers to and from the site. This would reduce the potential risk of trespassing on the remainder of the farm and adjacent properties;	Developer/ site manager Safety officer	Pre-construction and throughout construction
Potential loss of livestock, crops and houses, damage to fa fires	rm infrastructure and threat to human life associated wi	th increased incidence of grass
The proponent should enter into an agreement with the local farmers in the area whereby damages to farm property etc. during the construction phase proven to be associated with the construction activities for the WEF will be compensated for. The agreement should be signed before the construction phase commences;	Developer/ site manager	Pre-construction and throughout construction
The contractor should provide adequate firefighting equipment on-site;	Site engineer/ site manager Safety officer	Pre-construction and throughout construction
Contractor should ensure that open fires on the site for cooking or heating are not allowed except in designated areas;		
The contractor should ensure that construction related activities that pose a potential fire risk, such as welding, are properly managed and are confined to areas where the risk of fires has	Site engineer/ site manager Safety officer	Pre-construction and throughout construction



Mitigation Measure	Responsibility	Frequency
been reduced. Measures to reduce the risk of fires include avoiding working in high wind conditions when the risk of fires is greater. In this regard special care should be taken during the high risk dry, windy winter months;		
The contractor should provide fire-fighting training to selected construction staff;	Site engineer/ site manager Safety officer	Pre-construction and throughout construction
No construction staff, with the exception of security staff, to be accommodated on site over night;	Site engineer/ site manager Safety officer	Pre-construction and throughout construction
As per the conditions of the Code of Conduct, in the event of a fire proven to be caused by construction workers and or construction activities, the appointed contractors must compensate farmers for any damage caused to their farms. The contractor should also compensate the firefighting costs borne by farmers and local authorities.	Site engineer/ site manager Safety officer	Pre-construction and throughout construction
Potential dust and safety impacts and damage to road surf	faces associated with movement of construction related	traffic to and from the site
The contractor must ensure that damage caused by construction related traffic to the gravel road between Murraysburg and Richmond, the Swaelkranz Road and the Witteklip Road and local farm roads is repaired on a regular basis throughout the construction phase. The costs associated with the repair must be borne by the contractor. Experience for other renewable energy projects is that the maintenance for roads is the responsibility of the local district roads authority. In many instances the local district roads authority lack the resources to maintain the local road network. In addition, due to legal restrictions, it is not possible for the contractor to repair damage to public roads. This can result in damage to roads not being repaired before the construction phase is completed. This is an issue that should be addressed with the local district roads authority prior to the commencement of the construction phase; As far as possible, the transport of components to the site along	Site engineer/ site manager Safety officer and ECO	Pre-construction and throughout construction
the N10 should be planned to avoid weekends and holiday periods;		



Mitigation Measure	Responsibility	Frequency
Sections of the roads that are located adjacent to irrigated lands or farmsteads should be watered regular basis to reduce impact of dust;		
The contractor must ensure that all construction vehicles adhere to speed limits and vehicles used to transport sand and building materials must be fitted with tarpaulins or covers;	Site engineer/ site manager Safety officer and ECO	Pre-construction and throughout construction
All workers should receive training/ briefing on the reasons for and importance of closing farm gates and driving slowly; Speed limits must be applied. Construction vehicles limit of 40 km/hr on site.	Site engineer/ site manager Safety officer and ECO	Pre-construction and throughout construction. Monthly
All vehicles must be road-worthy and drivers must be qualified and made aware of the potential road safety issues and need for strict speed limits.	Site engineer/ site manager Safety officer and ECO	Pre-construction and throughout construction. Monthly
The Contractor should ensure that workers are informed that no waste can be thrown out of the windows while being transported to and from the site. Workers who throw waste out windows should be fined.	Site engineer/ site manager Safety officer and ECO	Daily. Pre-construction and throughout construction
The Contractor should be required to collect waste along the road reserve on a daily basis.	Site engineer/ site manager ECO	Daily. Pre-construction and throughout construction
Waste generated during the construction phase should be transported to the registered landfill.	Site engineer/ site manager ECO	Weekly throughput construction
EMP measures (and penalties) should be implemented to ensure farm gates are closed at all times.	Site engineer/ site manager Developer to implement ECO	Daily. Pre-construction and throughout construction
EMP measures (and penalties) should be implemented to ensure speed limits are adhered to at all times.	Site engineer/ site manager Developer to implement ECO	Daily. Pre-construction and throughout construction
impact on farmland due to construction related activities		
The location of wind turbines, access roads, laydown areas etc. should be informed by the findings of key specialist studies,	Site engineer/ site manager Developer to implement	Weekly. Pre-construction and throughout construction



Mitigation Measure	Responsibility	Frequency
including the soil and botanical study. In this regard areas of high potential agricultural soils should be avoided;	ECO	
The location of wind turbines, access roads, laydown areas etc. should be discussed with the locally affected landowners in the finalisation process and inputs provided should be implemented in the layout as best as possible;	Site engineer/ site manager Developer to implement ECO Weekly. Pre-construct throughout construct	
All areas disturbed by construction related activities, such as access roads on the site, construction platforms, workshop area etc., should be rehabilitated at the end of the construction phase. The rehabilitation plan should be informed by input from a botanist with experience in arid regions;	Site engineer/ site manager Developer to implement ECO	Weekly post construction
The implementation of a rehabilitation programme should be included in the terms of reference for the contractor/s appointed. The specifications for the rehabilitation programme should be drawn up the Environmental Consultants appointed to undertake the EIA;	Site engineer/ site manager Developer to implement ECO	Tender phase
The implementation of the Rehabilitation Programme should be monitored by the ECO;	Site engineer/ site manager Developer to implement ECO	Weekly
All workers should receive training/ briefing on the reasons for and importance of not driving in undesignated areas;	Site engineer/ site manager Developer to implement ECO	Pre-construction and throughout construction. Monthly
EMP measures (and penalties) should be implemented to strictly limit all vehicle traffic to designated roads and construction areas. Under no circumstances should vehicles be allowed to drive into the veld;	Site engineer/ site manager Developer to implement ECO	Pre-construction and throughout construction. Daily
Disturbance footprints should be reduced to the minimum.	Site engineer/ site manager Developer to implement ECO Pre-construction construction. Mo	
The footprint areas for the establishment of individual wind turbines should be clearly demarcated prior to commencement of construction activities. All construction related activities		



Mitigation Measure	Responsibility	Frequency
should be confined to the demarcated area and minimised where possible;		
General Construction Mitigation Measures		
Potable toilets must be supplied to the workforce in areas of activity. One toilet per 14 workers must be implemented. Females must have separate toilets. A licenced contractor must be appointed by the contractor to provide this facility, and ensure that wastes are correctly disposed of. Servicing must take place on a weekly basis, proof of which must be retained on site by the contractor.	Site engineer/ site manager Developer to implement ECO	Pre-construction and throughout construction. Weekly
Waste skips must be provided in areas of construction activity as well as within the lay down areas, along with waste bins. Wastes must be separated into the following categories:	Site engineer/ site manager Developer to implement ECO	Pre-construction and throughout construction. Weekly
Health and Safety		
Implementation of safety measures, work procedures and first aid must be implemented on site.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Weekly
Workers should be thoroughly trained in using potentially dangerous equipment	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Weekly



Mitigation Measure	Responsibility	Frequency
Contractors must ensure that all equipment is maintained in a safe operating condition.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Weekly
A safety officer must be appointed.	Developer to implement	Pre-construction
A record of health and safety incidents must be kept on site.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Weekly
Any health and safety incidents must be reported to the project manager immediately.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction.
First aid facilities must be available on site at all times.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
Workers have the right to refuse work in unsafe conditions.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Daily
The contractor must ensure that all construction workers are well educated about HIV/ AIDS and the risks surrounding this disease. The location of the local clinic where more information and counselling is offered must be indicated to workers.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
Material stockpiles or stacks, such as, pipes must be stable and well secured to avoid collapse and possible injury to site workers / local residents	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
An STI and HIV/AIDS awareness campaign should be launched, which is not only directed at construction workers but also at the community as a whole.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
Condoms should be distributed by placing them at centrally located points and by ensuring that construction workers and community members are aware of the availability and location of	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks



Mitigation Measure	Responsibility	Frequency
condoms. The distribution of condoms should be approached with the necessary cultural sensitivity.		
Access at the construction site should be controlled to prevent sex workers from either visiting and/or loitering at the construction camp.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Daily
Ensure that the local community communicate their expectations of construction workers' behaviour with them.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
Personal Protective Equipment (PPE) must be made available to all construction staff and their usage must be compulsory. Hard hats and safety shoes must be worn at all times and other PPE worn were necessary i.e. dust masks, ear plugs etc.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
No person is to enter the site without the necessary PPE.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Daily
Pre-construction, construction and operation activities should be undertaken during daylight working hours between the hours of 07:00 – 17:00 on weekdays and 07:00 – 13:00 on Saturdays. No activity will be allowed on Sundays	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
The workforce is to be provided with sufficient potable water and under no circumstances are they to use untreated water from the local watercourses for drinking.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
Noise		
Construction site yards and other noisy fixed facilities should be located well away from noise sensitive areas adjacent to the development sites.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks
All construction vehicles and equipment are to be kept in good repair.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks



Mitigation Measure	Responsibility	Frequency	
Portable acoustic shields should be used in the case where noisy equipment is not stationary (for example drills, angle grinders, chipping hammers, poker vibrators).	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Daily	
Construction staff working in areas where the 8-hour ambient noise levels exceed 75dBA should wear ear protection equipment.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Daily	
Blasting operations are to be strictly controlled with regard to the size of explosive charge in order to minimise noise and air blast, and timings of explosions. The number of blasts per day should be limited, blasting should be undertaken at the same times each day and no blasting should be allowed at night.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks	
With regard to unavoidable very noisy construction activities in the vicinity of noise sensitive areas, the contractor and ECO should liaise with local residents on how best to minimise impact, and the local population should be kept informed of the nature and duration of intended activities.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks	
Noise suppression measures must be applied to all construction equipment. Construction equipment must be kept in good working order and where appropriate fitted with silencers which are kept in good working order.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks	
Should the vehicles or equipment not be in good working order, the Contractor may be instructed to remove the offending vehicle or machinery from site.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks	
Where possible labour shall be transported to and from the site by the contractor or his Sub-Contractors by the contractors own transport.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. Daily	
Construction activities are to be contained to reasonable hours during the day and early evening. Night-time activities near noise sensitive areas should not be allowed.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks	
Construction activities should be undertaken during daylight working hours between the hours of 07:00 – 17:00 on weekdays	Site engineer/ site manager Developer to implement	Pre-construction and throughout construction. Daily	



Mitigation Measure	Responsibility	Frequency
and 07:00 – 13:00 on Saturdays. No activity will be allowed on Sundays.	ECO and Safety Officer	
Should any equipment, such as generators on-site, generating excessive noise, they should be fitted with appropriate noise abatement measures.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Pre-construction and throughout construction. monthly checks



6.2 Post Construction

- Once construction has been completed on site and all excess material has been removed, the storage area shall be rehabilitated. If the area was badly damaged, reseeding shall be done and fencing in of the area shall be considered if livestock/faunal species specific to the area may subsequently have access to such an area.
- Such areas shall be rehabilitated to their natural state. Any spilled concrete shall be removed and soil compacted during construction shall be ripped, levelled and revegetated.
- Only designated areas must be used for storage of construction materials, soil stockpiles, machinery and other equipment.
- Specific areas must be designated for cement/concrete mixing/ batching plants.
 Sufficient drainage for these plants must be in place to ensure that soils do not become contaminated.
- The construction camp must be kept clear of litter at all times.
- Spillages within the construction camp need to be cleaned up immediately and disposed of in the hazardous skip bin for correct disposal.
- All remaining material including building rubble and waste are to be removed from the site.
- All areas disturbed should be managed to ensure efficient drainage.
- The area designated for the deposition of spoil material is to be levelled and shaped to ensure the efficient drainage of the site. Under no circumstances is general or hazardous waste to be disposed of at this site.

6.2.1 Infrastructure

- Disassemble all temporary infrastructure units and remove components from the working areas and contractors camp. This will include storage structures and containers, water storage container, power supply, workers accommodation, sewage systems
- Drain all potable chemical toilets, being careful not to spill the contents. Transfer the waste to an appropriate disposal site.
- Drain all waste water and sewage associated with temporary ablution facilities and transfer the waste to an appropriate disposal site to be identified by the contractor.
- Disassemble all fencing around the camp and either sell, suction or donate to the local community or transfer the waste components to a disposal site or the contractor's base.
- Do not leave any components, waste or infrastructure units within the working area and camp unless specifically required for the operation and maintenance phases and as agreed by the ECO

6.2.2 Contaminated Substrate and Pollution Control Structures

- Excavate all areas of contaminated substrate, transfer the contaminated substrate to an appropriate disposal site and treat the affected areas.
- Remove all plastic linings used for pollution control and transfer to an appropriate disposal site.
- Break up all concrete structures that have been created and remove concrete waste to an appropriate disposal site.

6.2.3 Waste

 Remove all remaining construction materials from the camp and working areas and either sell, auction, donate to the local community or transfer the waste components to a disposal site or the contractor's base.



Remove all construction debris, litter and domestic waste from the camp and working
areas and transfer to an appropriate disposal site. Remove all waste receptacles from
the camp and working areas and either sell, auction, donate to the local community
or transfer the waste components to a disposal site or the contractor's base.

7 OPERATIONAL PHASE MITIGATION MEASURES

Once the construction and commissioning of the WEF Phase 1 is completed the project becomes operational. The operator of the WEF has the responsibility to ensure that the mitigation measures proposed for the operational phase of the WEF is implemented and conducted appropriately. The main impacts associated with the operation phase of the WEF relate to birds and bats.

During the operation and maintenance of the WEF (including the normal operation of the turbines themselves) a certain amount of disturbance results. An operational WEF will normally have various day to day activities occurring on site, such as (but not limited to) security control, routine maintenance, road clearing/cleaning, grass/bush cutting and clearing.

These factors can all lead to birds avoiding the area for feeding or breeding, and effectively leading to habitat loss and a potential reduction in breeding success (Larsen & Madsen 2000; Percival 2005). Turbines can also be disruptive to bird flight paths, with some species altering their routes to avoid them (Dirksen *et al.* 1998, Tulp *et al.* 1999, Pettersson & Stalin 2003). While this reduces the chance of collisions it can also create a displacement or barrier effect, for example between roosting and feeding grounds and result in an increased energy expenditure and lower breeding success (Percival 2005). This could potentially occur for any waterbirds regularly utilising one of the larger dams on either side of the WEF site for foraging but roosting on the other side of the turbines (or vice versa).

Disturbance distances (the distance from wind farms up to which birds are absent or less abundant than expected) can vary between species and also within species with alternative habitat availability (Drewitt & Langston 2006). Some studies have recorded distances of 80 m, 100 m, 200 m and 300 m (Larsen & Madsen 2000, Shaffer & Buhl 2015) but distances of 600 m (Kruckenberg & Jaehne 2006) and up to 800 m have been recorded (Drewitt & Langston 2006).

Raptors are generally fairly tolerant of wind farms, and continue to use the area for foraging (Thelander *et al.* 2003, Madders & Whitfield 2006), so are not affected by displacement, which however increases their collision risk.

It is expected that some species potentially occurring on the WEF site will be susceptible to displacement, for example smaller passerines such as larks, coursers and large terrestrial red data species such as Karoo Korhaan and Ludwig's Bustard. The extent of the impact will be local and restricted to the WEF site. As some species may not return the duration is potentially long-term.

WEFs have the potential to impact bats directly through collisions and barotrauma resulting in mortality (Horn et al. 2008; Rollins et al. 2012), and indirectly through the modification of habitats (Kunz et al. 2007b). Direct impacts pose the greatest risk to bats and, in the context of the project, habitat loss and displacement should not pose a significant risk (unless a large roost in discovered on site and bats are reluctant to leave this roost if disturbed) because the project footprint (i.e. turbines, roads and infrastructure) is small relative to the area monitored.

The developer has the responsibility to ensure that all operational mitigation measures outlined in this document, and all revisions thereof, are complied with.



Potential Operation Phase Impacts 7.1

The table below provides a summary of the potential impacts of the operation of the WEF, as assessed by specialists.

Operational Phase	Consequence	Probability	Significance	Status	Confidence
Terrestrial Ecological Imp	pacts		1		
Alien plant invasion risk	Medium	Definite	Medium	Negative	High
After Mitigation	Low	Probable	Low	Negative	High
Increased erosion risk	Medium	Definite	Medium	Negative	High
After Mitigation	Low	Probable	Low	Negative	High
Faunal impacts during operation	Medium	Probable	Medium	Negative	High
After Mitigation	Medium	Probable	Medium	Negative	High
Bats					
Fragmentation of foraging habitat or migration routes due to the presence of the operating wind turbines and general WEF activity	High	Probably	HIGH	Negative	High
With Mitigation	Low	Probably	LOW	Negative	High
Fatalities of Medium-High and High risk bat species due to collision or barotrauma during foraging activity, attraction to turbines and during seasonal movements or migration events.	Very High	Probable	VERY HIGH	Negative	High
With Mitigation	Medium	Possible	LOW	Negative	High
Power Line Collisions	High	Probable	High	Negative	High
With Mitigation	High	Possible	Medium	Negative	High
Birds					
Disturbance and Displacement	Medium	Probable	Medium	Negative	High
With mitigation	Low	Probable	Low	Negative	High
Electrocution	High	Probable	High	Negative	High
With mitigation	High	Improbable	Medium	Negative	High
Wind Turbine Collisions	Very High	Probable	Very high	Negative	Medium
With mitigation	High	Possible	Medium	Negative	Low
Noise					
Operational Noise	Low	Possible	Low	Negative	High



Creation of employment and business opportunities	Low	Positive
With mitigation	Medium	Positive
Establishment of Community Trust	Medium	Positive
With mitigation	High	Positive
Promotion of renewable energy projects	Medium	Positive
With mitigation	Medium	Positive
Visual impact and impact on sense of place	High	Negative
With mitigation	Medium	Negative
Impact on tourism	Medium	
With mitigation	Low	



Table 7:1 Operational Phase Mitigation Measures

Mitigation Measure	Responsibility	Frequency
Ecology		
Wherever excavation is necessary, topsoil should be set aside and replaced after construction to encourage natural regeneration of the local indigenous species. The recovery of the indigenous shrub/grass layer should be encouraged through leaving some areas intact through the construction phase to create a seed source for adjacent cleared areas.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
Due to the disturbance at the site as well as the increased runoff generated by the hard infrastructure, alien plant species are likely to be a long-term problem at the site and a long-term control plan will need to be implemented. Problem woody species such as <i>Prosopis</i> are already present in the area and are likely to increase rapidly if not controlled.		
Regular monitoring for alien plants within the development footprint as well as adjacent areas which receive runoff from the facility as there are also likely to be prone to invasion problems.		
Regular alien clearing should be conducted using the best-practice methods for the species concerned. The use of herbicides should be avoided as far as possible.		
All roads and other hardened surfaces should have runoff control features which redirect water flow and dissipate any energy in the water which may pose an erosion risk.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
Regular monitoring for erosion after construction to ensure that no erosion problems have developed as result of the disturbance.		
All erosion problems observed should be rectified as soon as possible, using the appropriate erosion control structures and revegetation techniques.		



Mitigation Measure	Responsibility	Frequency
All cleared areas should be revegetated with indigenous perennial grasses from the local area. These can be cut when dry and placed on the cleared areas if natural recovery is slow.		
No unauthorized persons should be allowed onto the site. Any potentially dangerous fauna such snakes or fauna threatened by the maintenance and operational activities should be removed to a safe location. The collection, hunting or harvesting of any plants or animals at the site should be strictly forbidden. If the site must be lit at night for security purposes, this should be done with downward-directed low-UV type lights (such as most LEDs), which do not attract insects. All hazardous materials should be stored in the appropriate manner to prevent contamination of the site. Any accidental chemical, fuel and oil spills that occur at the site should be cleaned up in the appropriate manner as related to the nature of the spill. All vehicles accessing the site should adhere to a low speed limit (30km/h max) to avoid collisions with susceptible species such as snakes and tortoises. If parts of the facility are to be fenced, then no electrified strands should be placed within 30cm of the ground as some species such as tortoises are	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
susceptible to electrocution from electric fences as they do not move away when electrocuted but rather adopt defensive behaviour and are killed by repeated shocks. Alternatively, the electrified strands should be placed on the inside of the fence and not the outside.		
Birds		
Turbines must not be constructed within any of the nest site buffers.	Site engineer/ site manager Developer to implement	Throughout operation. Monthly checks



Mitigation Measure	Responsibility	Frequency
The hierarchy of sensitivity scores presented in the Bird Sensitivity Map, should be considered, with preferential turbine placement in areas of Low Sensitivity, and decreasing preference through to High Sensitivity areas. While not classified as no-go areas, it is recommended that placement of turbines in grid cells with a High GCSS be avoided. Where two or more sensitivity areas overlap, the layer with the higher sensitivity designation should take preference.	ECO and Safety Officer	
Develop and implement a carcass search programme for birds during the first two years of operation, in line with the South African monitoring guidelines.		
Develop and implement a 12 to 24 month post-construction bird activity monitoring program that mirrors the pre-construction monitoring surveys completed by Arcus and is in line with the South African post-construction monitoring guidelines. This program must include thorough and ongoing nest searches and nest monitoring. This program should be enhanced to include sampling during dusk and dawn.		
Frequent and regular review of operational phase monitoring data (activity and carcass) and results by the bird specialist. This review should also establish the requirement for continued monitoring studies (activity and carcass) throughout the operational and decommissioning phases of the development.		
The above reviews should strive to identify sensitive locations at the development including turbines and areas of increased collisions with power lines that may require additional mitigation. If unacceptable impacts are observed (in the opinion of the bird specialist), the specialist should conduct a literature review specific to the impact (e.g. collision and/or electrocution) and provide updated and relevant mitigations to be implemented.		
As a starting point for the review of possible mitigations, the following may need to be considered:		



Mitigation Measure	Responsibility	Frequency
Assess the suitability of using deterrent devices (e.g. DT Bird and ultrasonic/radar/electromagnetic deterrents for bats) to reduce collision risk.		
Identify options to modify turbine operation to reduce collision risk.		
Any overhead power lines must be of a design that minimizes electrocution risk by using adequately insulated 'bird friendly' monopole structures, with clearances between live components of 2 m or greater.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
The on-site WEF manager (or a suitably appointed Environmental Manager) must be trained by the avifaunal specialist to identify the potential priority species and Red Data species as well as the signs that indicate possibly breeding by these species. If a priority species or Red Data species is found to be breeding (e.g. a nest site is located) on the operational Wind Farm, the nest/breeding site must not be disturbed and the avifaunal specialist must be contacted for further instruction.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
Bats		
Turbine placement should only be in areas of Low-Medium and Medium bat sensitivity. No part of any turbine, including the rotor swept zone should be constructed within areas of Medium-High or High bat sensitivity.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
Clearing of natural and agricultural areas be kept to a minimum.		
Minimize impacts to wetlands and water resources by following all applicable provisions of the National Water Act		
Gaps of at least 3 turbine blade lengths are left open between turbines, from blade tip to blade tip.		
Keep road, turbine and sub-station lighting to minimum.		



Mitigation Measure	Responsibility	Frequency
Minimize use of high intensity lighting, steady-burning, or bright lights such as sodium vapour, quartz, halogen, or other bright spotlights.		
With the exception of red aviation safety lights on lights on the turbines and meteorological masts, lights should be hooded downward and directed to minimize horizontal and skyward illumination.		
All internal turbine nacelle and tower lighting should be extinguished when unoccupied.		
Turbine engineer's work with bat specialists to build in the necessary turbine adaptions needed for erecting bat detectors or deterrent devices on the turbines in the design phase, so there are no unexpected surprises or concerns after the turbines are built.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
For areas of Low-Medium and Medium Sensitivity With the exception of when temperatures are below 12°C:		
An initial cut-in speed of 5.25 m/s (approximately 50% of bat activity occurs below this wind speed) is recommended as follows: Not in winter.	Site engineer/ site manager Developer to implement ECO and Safety Officer	Throughout operation. monthly checks
20h00 to 04h00 in Summer 18h30 to 04h30 in Autumn 19h00 to 04h00 in Spring		
Operational monitoring according to Aronson <i>et al.</i> (2014) or any more recent revisions to this document, reporting and adaptive management will be key to keeping the residual impact of the facility as low as possible. This data should be fed into the SANBI database to assist with enhancing the scientific knowledge base for information decision making and mitigation recommendations	Site engineer/ site manager Developer to implement ECO	Throughout operation. monthly checks
Construction phase monitoring on at least one met mast in each phase commences as soon as Phase 1	Site engineer/ site manager Developer to implement	Throughout operation. monthly checks



Mitigation Measure	Responsibility	Frequency
construction of any sort starts. Any additional mitigation measures that arise from the monitoring and from lessons learned from Phase 1 operational monitoring, get implemented in Phase 2.	ECO	
Pre-construction and operational monitoring bat data to feed into the SANBI bird and bat toolkit. Monthly carcass searching reports to be submitted to the SABAAP.	Site engineer/ site manager Developer to implement ECO	Throughout operation. monthly checks
As new information becomes available with regard to successful mitigation strategies tested, this information should feed into the adaptive management plan.	Site engineer/ site manager Developer to implement ECO	Throughout operation. monthly checks
Social		
The enhancement measures listed in Construction phase Section, i.e. to enhance local employment and business opportunities during the construction phase, also apply to the operational phase. In addition: The proponent should implement a training and skills development programme for locals during the first 5 years of the operational phase. The aim of the programme should be to maximise the number of South African's and locals employed during the operational phase of the project; The proponent, in consultation with the BWLM, should investigate the options for the establishment of a Community Development Trust	Developer to implement	Throughout operation. monthly checks
The BWLM and members from the local Murraysburg community should be consulted as to the structure and identification of potential trustees to sit on the Trust. The key departments in the BWLM that should be consulted include the Municipal Managers Office, IDP and LED Manager. Clear criteria for identifying and funding community projects and initiatives in the area should be identified. The criteria should be aimed at maximising	Developer to implement	Throughout operation. monthly checks



Mitigation Measure	Responsibility	Frequency
the benefits for the community as a whole and not individuals within the community;		
Strict financial management controls, including annual audits, should be instituted to manage the funds generated for the Community Trust from the WEF.		
The proponent should implement a training and skills development programme for locals during the first 5 years of the operational phase. The aim of the programme should be to maximise the number of South African's employed during the operational phase of the project.	Developer to implement	Throughout operation. monthly checks



8 ALIEN INVASIVE MANAGEMENT PLAN

8.1 Purpose of the Alien Invasive Management Plan

The purpose of the Umsinde Emoyeni WEF Alien Invasive Management Plan is to provide a framework for the management of alien and invasive plant species during the construction and operation of the Umsinde Emoyeni Wind Energy Facility. The broad objectives of the plan includes the following:

- Ensure alien plants do not become dominant in parts or the whole site through the control and management of alien and invasive species presence, dispersal & encroachment
- Initiate and implement a monitoring and eradication programme for alien and invasive species
- Promote the natural re-establishment and planting of indigenous species in order to retard erosion and alien plant invasion.

8.2 Problem Outline

Alien plants replace indigenous vegetation leading to severe loss of biodiversity and change in landscape function. Potential consequences include loss of biodiversity, loss of grazing resources, increased fire risk, increased erosion, loss of wetland function, impacts on drainage lines, increased water use etc.

In addition, the Conservation of Agricultural Resources Act (Act 43 of 1983), as amended in 2001, requires that land users clear *Declared Weeds* from their properties and prevent the spread of *Declared Invader Plants* on their properties.

Table 3 of CARA (the Conservation of Agricultural Resources Act) lists all declared weeds and invader plants. Alien plants are divided into 3 categories based on their risk as an invader.

- Category 1 These plants must be removed and controlled by all land users. They
 may no longer be planted or propagated and all trade in these species is prohibited.
- Category 2 These plants pose a threat to the environment but nevertheless have commercial value. These species are only allowed to occur in demarcated areas and a land user must obtain a water use licence as these plants consume large quantities of water
- Category 3 These plants have the potential of becoming invasive but are considered to have ornamental value. Existing plants do not have to be removed but no new plantings may occur and the plants may not be sold.

The following guide is a useful starting point for the identification of alien species: Bromilow, C. 2010. *Problem Plants and Alien Weeds of South Africa*. Briza, Pretoria.

8.2.1 Vulnerable Ecosystems and Habitats

Certain habitats and environments are more vulnerable to alien plant invasion and are likely to bear the brunt of alien plant invasion problems at the site. In addition, construction activities and changes in water distribution at the site following construction are also likely to increase and alter the vulnerability of the site to alien plant invasion.

Areas at the site which are likely to require specific attention include the following:

- Wetlands, drainage lines and other mesic areas
- Cleared and disturbed areas such as road verges, crane pads and construction footprints etc.



Construction camps and lay-down areas which are cleared or are active for an extended period

8.2.1.1 Wetlands, drainage lines and other mesic areas

There are a relatively large number of drainage lines at the site as well as a number of artificial wetlands. Disturbance within these areas often results in alien plant invasion on account of the greater water and nutrient availability in this habitat. Although there are no turbines within such areas, numerous road crossings will be required. The disturbance footprint within such areas should be minimized and these areas should be checked for alien species more than the surrounding landscape.

8.2.1.2 Cleared and disturbed areas

Cleared and disturbed areas are clearly vulnerable to invasion on account of the lack of existing plant cover to resist invasion as well as the disturbance created during construction which promoted the germination and establishment of alien plant species.

8.2.1.3 Construction camps and laydown areas

Construction camps and lay down areas are either cleared of vegetation or prolonged activities in these areas result in negative impact on indigenous vegetation. In addition, repeated vehicle and human activity in these areas usually results in the import of alien plant seed on clothes, dirty vehicles or with construction machinery and materials

8.3 **General Clearing and Guidance Principles**

- Alien control programs are long-term management projects and should include a clearing plan which includes follow up actions for rehabilitation of the cleared area. Alien problems at the site should be identified during pre-construction surveys of the development footprint. This may occur simultaneously to other required reaches and surveys. The clearing plan should then form part of the pre-construction reporting requirements for the site.
- The plan should include a map showing the alien density & indicating dominant alien species in each area.
- Lighter infested areas should be cleared first to prevent the build-up of seed banks.
- Pre-existing dense mature stands ideally should be left for last, as they probably won't increase in density or pose a greater threat than they are currently.
- Collective management and planning with neighbours may be required in the case of large woody invaders as seeds of aliens are easily dispersed across boundaries by wind or water courses.
- All clearing actions should be monitored and documented to keep track of which areas are due for follow-up clearing.

8.4 **Clearing Methods**

- Different species require different clearing methods such as manual, chemical or biological methods or a combination of both.
- However care should be taken that the clearing methods used do not encourage further invasion. As such, regardless of the methods used, disturbance to the soil should be kept to a minimum. Fire is not a natural phenomenon in the area and fire should not be used for alien control or vegetation management at the site.
- The best-practice clearing method for each species identified should be used. The preferred clearing methods for most alien species can be obtained from the DWAF Working for Water Website. http://www.dwaf.gov.za/wfw/Control/



8.5 Use of Herbicide for Alien Control

Although it is usually preferable to use manual clearing methods where possible, such methods may create additional disturbance which stimulates alien invasion and may also be ineffective for many woody species which re-sprout. Where herbicides are to be used, the impact of the operation on the natural environment should be minimised by observing the following:

- Area contamination must be minimised by careful, accurate application with a minimum amount of herbicide to achieve good control.
- All care must be taken to prevent contamination of any water bodies. This includes due care in storage, application, cleaning equipment and disposal of containers, product and spray mixtures.
- Equipment should be washed where there is no danger of contaminating water sources and washings carefully disposed of in a suitable site.
- To avoid damage to indigenous or other desirable vegetation, products should be selected that will have the least effect on non-target vegetation.
- Coarse droplet nozzles should be fitted to avoid drift onto neighbouring vegetation.
- The appropriate health and safety procedures should also be followed regarding the storage, handling and disposal of herbicides.

For all herbicide applications, the following guidelines should be followed:

Working for Water: Policy on the Use of Herbicides for the Control of Alien Vegetation.

9 ALIEN PLANT MANAGEMENT PLAN

9.1 Construction Phase Activities

The following management actions are aimed at reducing soil disturbance during the construction phase of the development, as well as reducing the likelihood that alien species will be brought onto site or otherwise encouraged.

Construction Phase Action	Frequency
The ECO is to provide permission prior to any vegetation being cleared for development.	Daily
Clearing of vegetation should be undertaken as the work front progresses – mass clearing should not occur unless the cleared areas are to be surfaced or prepared immediately afterwards.	Weekly
Where cleared areas will be exposed for some time, these areas should be protected with packed brush, or appropriately battered with fascine work. Alternatively, jute (Soil Saver) may be pegged over the soil to stabilise it.	Weekly
Cleared areas that have become invaded can be sprayed with appropriate herbicides provided that these are such that break down on contact with the soil. Residual herbicides should not be used.	Weekly
Although organic matter is frequently used to encourage regrowth of vegetation on cleared areas, no foreign material for this purpose should be brought onto site. Brush from cleared areas should be used as much as possible. The use of manure or other soil amendments is likely to encourage invasion.	Weekly
Clearing of vegetation is not allowed within 32 m of any wetland, 80 m of any wooded area, within 1:100 year floodlines, in conservation servitude areas or on slopes steeper than 1:3, unless permission is granted by the ECO for specifically allowed construction activities in these areas	Weekly
Care must be taken to avoid the introduction of alien plant species to the site and surrounding areas. (Particular attention must be paid to imported material such as	Weekly



building sand or dirty earth-moving equipment.) Stockpiles should be checked regularly and any weeds emerging from material stockpiles should be removed.	
Alien vegetation regrowth on areas disturbed by construction must be controlled throughout the entire site during the construction period.	Monthly
The alien plant removal and control method guidelines should adhere to best-practice for the species involved. Such information can be obtained from the DWAF Working for Water website.	Monthly
Clearing activities must be contained within the affected zones and may not spill over into demarcated No Go areas.	Daily
Pesticides may not be used. Herbicides may be used to control listed alien weeds and invaders only	Monthly
Wetlands and other sensitive areas should remain demarcated with appropriate fencing or hazard tape. These areas are no-go areas (this must be explained to all workers) that must be excluded from all development activities.	Daily

9.1.1 Monitoring Actions - Construction Phase

The following monitoring actions should be implemented during the construction phase of the development.

Monitoring Action	Indicator	Timeframe
Document alien species present at the site	List of alien species	Pre-construction
Document alien plant distribution	Alien plant distribution map within priority areas	3 Monthly
Document & record alien control measures implemented	Record of clearing activities	3 Monthly
Review & evaluation of control success rate	Decline in documented alien abundance over time	Biannually

9.2 Operational Phase Activities

The following management actions are aimed at reducing the abundance of alien species within the site and maintaining non-invaded areas clear of aliens.

Operational Phase Action	Frequency
Surveys for alien species should be conducted regularly. Every 6 months for the first two years after construction and annually thereafter. All aliens identified should be cleared.	Every 6 months for 2 years and annually thereafter
Where areas of natural vegetation have been disturbed by construction activities, revegetation with indigenous, locally occurring species should take place where the natural vegetation is slow to recover or where repeated invasion has taken place following disturbance.	Biannually, but revegetation should take place at the start of the rainy season
Areas of natural vegetation that need to be maintained or managed to reduce plant height or biomass, should be controlled using methods that leave the soil protected, such as using a weed-eater to mow above the soil level.	When necessary
No alien species should be cultivated on-site. If vegetation is required for esthetic purposes, then non-invasive, water-wise locally-occurring species should be used.	When necessary



9.2.1 Monitoring Actions - Operational Phase

The following monitoring actions should be implemented during the construction phase of the development.

Monitoring Action	Indicator	Timeframe
Document alien species distribution and abundance over time at the site	Alien plant distribution map	Biannually
Document alien plant control measures implemented & success rate achieved	Records of control measures and their success rate. A decline in alien distribution and cover over time at the site	Quarterly
Document rehabilitation measures implemented and success achieved in problem areas	Decline in vulnerable bare areas over time	Biannually

9.3 Decommissioning Phase Activities

The following management actions are aimed at preventing the invasion, by alien plant species, of the re-vegetated areas created during the decommissioning phase. Revegetation of the disturbed site is aimed at approximating as near as possible the natural vegetative conditions prevailing prior to operation.

Decommissioning Phase Action	Frequency
All damaged areas shall be rehabilitated if the infrastructure is removed and the facility is decommissioned	Once off
All natural areas must be rehabilitated with species indigenous to the area. Re-seed with locally-sourced seed of indigenous grass species that were recorded on site pre-construction.	Once off, with annual follow up re-vegetation where required
Maintain alien plant monitoring and removal programme for 3 years after rehabilitation.	Biannually

9.3.1 Monitoring Actions - Decommissioning Phase

The following monitoring and evaluation actions should take place during the decommissioning phase of the development

Monitoring Action	Indicator	Timeframe
Monitor newly disturbed areas where infrastructure has been removed to detect and quantify any aliens that may become established for 3 years after decommissioning and rehabilitation	Alien plant surveys and distribution map	Biannually until such time as the natural vegetation has recovered sufficiently to resist invasion.
Monitor re-vegetated areas to detect and quantify any aliens that may become established for 3 years after decommissioning and rehabilitation	Alien plant surveys and distribution map	Biannually for 3 years



Document alien plant control measures implemented & success rate achieved	Records of control measures and their success rate. A decline in alien distribution and cover over time at the site	Annually for 3 years
	site	

10 PLANT RESCUE AND PROTECTION PLAN

10.1 Purpose

The purpose of the plant rescue and protection plan is to implement avoidance and mitigation measures to reduce the impact of the development on listed and protected plant species and their habitats. Although this report identifies those species suitable for search and rescue at the site, it is important to note that a preconstruction walk-through of the site would also be important to refine the list of species identified for search and rescue, as well as locate such species prior to construction.

The objective of resuing plants on the project area is to prevent the loss of species either directly or through future extinction and minimising impacts of development on population dynamics of species of conservation concern.

Preserving the natural configuration of habitats as part of ecosystems, thus ensuring a diverse but stable hydrology, substrate and general environment for species to be able to become established and persist.

10.2 Effect of removing individual species of conservation concern

Species of conservation concern are declining either due to overexploitation or because their range of occupancy is limited and further infringed on by development. Most plant populations require a certain minimum number of individuals within a population or metapopulation to allow for sufficient genetic transfer between individuals. This prevents genetic erosion and hence weakening of the ability of individuals to persist in their environments. Similarly, where the distance between metapopulations is significantly increased due to fragmentation and the resultant loss of some populations, populations may suffer genetic decline due to restricted movement of pollen. Pollinators or other species that depend on a particular plant species for a specific microhabitat or food source may be equally affected because of the reduction of available resources. Therefore the aim of plant rescue actions are always to maintain as many individuals of a plant population in as close proximity to the original habitat as possible to minimise loss of individuals and fragmentation of populations to prevent the creation of future extinction debts of the development.

10.3 Plant Rescue and Protection

Successful plant rescue can only be achieved if:

- Species can be removed from their original habitat with minimal damage to the plant, especially the roots.
- All plants removed are safely stored and treated according to their specific requirements prior to being transplanted again.
- They are relocated into a suitable habitat and protected from further damage and all disturbances to aid their re-establishment.
- Timing of planting activities is planned with the onset of the growing season.
- Steps are taken where necessary to aid the initial establishment of vegetation, including occasional watering.



10.4 Time of Planting

- All planting shall be carried out as far as is practicable during the period most likely to produce beneficial results (i.e. during the peak growing season), but as soon as possible after completion of a section of earthworks.
- Drainage line rehabilitation preparation must be done during autumn, and planting of appropriate species in these areas should commence during early spring after the first rains.

10.5 Plant Search and Rescue

Prior to construction, once all the areas where topsoil will be removed or areas will be transformed have been demarcated, the ECO and contractor will be responsible to remove all bulbous species from the topsoil, as well as succulents and small indigenous shrubs that can be transplanted. These are to be kept in a raised, protected position in a designated area until they can be replanted again as part of the rehabilitation process. Further details are listed in the Re-vegetation and Habitat rehabilitation Plan.

11 RE-VEGETATION AND HABITAT REHABILITATION PLAN

The Revegetation and Habitat Rehabilitation Plan addresses the need to mitigate all impacts leading to disturbed vegetation, loss of species and/or agricultural potential, disturbed soil surfaces, and generally bare soils prone to erosion and further degradation on the proposed development site. The plan overlaps to some degree with the Erosion Management Plan, and for successful rehabilitation, it is imperative that this plan is at all times used in conjunction with other EMPs mentioned.

The objective of the plan is therefore to provide:

- Protocols for the removal, temporary storage and replanting of plant species of conservation concern Protocols for the rehabilitation of vegetative cover across the project area
- Tools for planning the rehabilitation work and responding to unforeseen events Guidelines on implementation and post-implementation tasks Criteria for evaluating rehabilitation success
- A summary of items to be included in the rehabilitation budget to ensure that there is sufficient allocation of resources on the project budget so that the scale of EMP-related activities is consistent with the significance of project impacts

The objective of rehabilitation and revegetation of the development area is:

- Preventing the loss of species either directly or through future extinction and minimising impacts of development on population dynamics of species of conservation concern.
- Preserving the natural configuration of habitats as part of ecosystems, thus ensuring
 a diverse but stable hydrology, substrate and general environment for species to be
 able to become established and persist.
- Preserving or re-creating the structural integrity of natural plant communities. Actively
 aid the improvement of indigenous biodiversity according to a desirable end state
 according to a previously recorded reference state. This reference state, if healthy,
 will be dynamic and able to recover after occasional disturbances without returning to
 a degraded state.
- Improving the ecosystem function of natural landscapes and their associated vegetation.
- Successful rehabilitation can only be achieved with: »A long-term commitment
 »Practical, adaptive management »Viable goals of desired outcomes



Prior to vegetation rehabilitation, all stakeholders involved should be consulted to determine:

- What the rehabilitation is ultimately aiming for—rehabilitation of cropping/grazing lands or rehabilitation of indigenous vegetation, after soil erosion and storm water management is in place and IAPs have been cleared?
- A clear definition of incompatible and compatible vegetation on and in the immediate surroundings of the development must be defined and maintained as such. No tree or shrubs shall be allowed to grow to a height in excess of the horizontal distance of that tree or shrub from the nearest newly developed structure or to grow in such a manner as to endanger the development or its operation
- Who will take long-term ownership and hence responsibility for the rehabilitation and
 its subsequent monitoring and management? Continued monitoring of vegetation
 establishment and composition, as well as erosion detection will have to be coupled
 with continued follow-up maintenance of rehabilitation and erosion control from
 commencement of activity up to the decommissioning phase.
- The ultimate objective for rehabilitation should focus on the stabilisation of soil
 erosion, retaining agricultural potential of transformed areas and /or the
 establishment of a dense and protective plant cover and the maintenance of habitats
 to enable vegetation to persist and flourish on rehabilitated areas indefinitely,
 ultimately relying only on environmental resources.

11.1 Map and create management areas

The entire project area must be mapped and divided into management areas indicating:

- Current land cover
 - Roads and residential
 - Areas with IAPs, subdivided further in sparse or dense infestations where applicable
 - Transformed areas
 - Untransformed indigenous vegetation

For every one of the management areas, the project proponent, in consultation with the land users, will have to decide what intervention will be necessary, desirable, and feasible to enable the development of the project and long-term sustainable maintenance of infrastructure. Thus for every management area there must be an operational outline on:

- what will happen there
- what needs to be mitigated including storm water- and erosion management
- which management units need priority intervention/mitigation
- how will this mitigation / intervention be done (method statements) including schedule of work
- realistic and desirable end states including list of species that should be established to initiate rehabilitation after initial revegetation
- approximate timeframes
- monitoring protocol to evaluate success or failures of interventions
 - establish permanently marked transects and monitor with fixed-point photography
 who will be responsible for doing what how will different actions be integrated to
 achieve and maintain or improve the desirable end state of the environment of
 that management unit

Special attention will have to be given to drainage zones, as these not only have very active morphodynamics, but are also distributers of seeds – both indigenous and of IAPs. Thus clearing a downstream invasion of aliens to enable maintenance of the development will be futile if the upstream IAPs are not cleared or at least aggressively controlled.



11.2 Setting realistic rehabilitation goals

Rehabilitation efforts typically aim at improving ecosystem function that consists of a series of processes, which can in the end be evaluated against a desired outcome or reference state of the vegetation and environment.

Attainable goals of rehabilitation on the project area should be possible and viable for at least the following:

Attainable goals of rehabilitation on the project area should be possible and viable for at least the following:

- Stabilisation of soils
- Stabilisation of riparian areas
- Storm water reduction through management and wetland integrity
- Clearing of IAPs
 - The degree to which IAPs can be cleared from the project area needs to be determined according to desirability, available project funding, personnel and project requirements
- Restoring and/or rehabilitating vegetative cover on non-transformed areas to obtain an acceptable vegetation cover that can be maintained or persists on its own indefinitely

11.3 Remove or ameliorate the cause of degradation

This will include:

- Physical rehabilitation of topsoil where it has been removed.
- Topsoil on areas that have not been cultivated are considered as the upper 20 30 cm only. These contain the most important nutrients, micro flora and –fauna essential for nutrient cycling processes. Topsoils are also an important source of seeds.
- Subsoils and overburden substrata lack the above elements and will first have to be used for physical rehabilitation of landscapes as and where necessary, and then overlain with topsoils
- Stabilisation of topsoils and prevention of erosion refer to the Erosion management
- Removal of all invasive vegetation refer to the Alien Invasive Management Plan
 - Where it is desirable to use brush or logs of the cleared vegetation for soil stabilisation, such material must be free of regenerative material – e.g. seeds or root suckers

11.4 Initial Revegetation

Immediately after clearing of vegetation, the soil surface must be inspected for signs of erosion and stabilised as soon as possible. After completion of construction, such erosion stabilisation should preferably be with a cover of vegetation. A dense initial grass or other perennial cover will be desirable. The appropriate seed mix should be determined in consultation with an ecologist familiar with the area. The aim of the first vegetation cover is to form a protective, relatively dense indigenous layer to slow runoff, increase moisture infiltration into the soil, and gradually change the soil nutrient status in order for it to be more favourable for other desirable indigenous vegetation to become established.

11.5 Natural seed banks and improvement of plant structural and compositional diversity

It is expected that soil seed banks of indigenous vegetation will be present to initiate initial vegetation cover, but may not be sufficient to establish an acceptable cover of desirable



species. After deciding which indigenous species should be re-introduced, seed should be ideally collected from site or an environmentally-matched site nearby.

Seed collection may be done throughout the year as seed ripens, but can also be restricted to summer, when a large amount of the perennial seed should have ripened. Seeds should be stored in paper or canvas bags dusted with insecticide, and sown at the onset of the rainy season.

Alternatively, slower-growing perennials may be raised from seed or cuttings in a nursery and then transplanted once established. It will be beneficial to investigate if community members would be able to create and maintain such a nursery, or if there are nurseries in the area, that raise indigenous flora from the area.

The final vegetation cover should resemble the original (non-encroached) vegetation composition and structure as far as practicable possible or permissible within each management unit.

For drainage areas:

- First restore drainage line morphology following the guidelines of the Erosion Management Plan – without that ecological recovery cannot be initiated
- Determine if natural seed sources may be present further upstream
- If such upstream seed sources are still present, rehabilitation of riparian vegetation
 after soil erosion management will most likely occur naturally, PROVIDED that followup monitoring of the establishment of vegetation is carried out, and all invasive
 species eradicated as they emerge. This can only be achieved with a long-term
 commitment (> 5 years minimum)
- Should no upstream seed resources be available, suitable species (as determined in consultation with an ecologist) should be sown or planted.

11.6 Monitoring and follow-up action

Throughout the lifecycle of the development, regular monitoring and adaptive management must be in place to detect any new degradation of ecosystems affected by the development, and remedy these as soon as detected.

During the construction phase, the ECO and contractor will be responsible for initiating and maintaining a suitable monitoring system. Once the development is operational, the project proponent will have to identify a suitable entity that will be able to take over and maintain the monitoring cycle and initiate adaptive management as soon as it is required. Monitoring personnel must be adequately trained.

The following are the minimum criteria that should be monitored:

- Composition and density of replanted vegetation, distinguishing between species introduced for initial revegetation only and species that are part of the predetermined desirable end state
- Associated nature and stability of surface soils
 - It is recommended that permanent transects are marked and surveyed annually according to the LFA technique (Tongway and Hindley 2004), adapted to integrate both surface soil characteristics and the vegetation to be monitored
- Re-emergence of IAPs
 - If noted, remedial action must be taken immediately according to Working for Water specifications
- Nature and dynamics of riparian zones
 - Stability of riparian vegetation



- Any form of bank erosion, slumping or undercutting
- Stability of channel form and width of streams if this increases, it shows that vegetation on plains and/or riparian areas and upper drainage lines are not yet in a stable enough state to be fully functional in reducing excess runoff and the ecosystem overall is losing valuable resources

11.7 Timeframes and duration

- Rehabilitation will occur during construction, as areas for the re-application of topsoil
 and revegetation become available or where revegetation can be initiated after
 clearing of invasives or to stabilise erosion.
- The initial revegetation period post construction is estimated to be over a period of 6 (minimum) to 12 months (maximum), or a time period specified by the Horticultural Landscape Contractor, particularly if planting of trees and shrubs occurs.
- The rehabilitation phase (including post seeding maintenance) should be at least 12 months (depending on time of seeding and rainfall) to ensure establishment of an acceptable plant cover is achieved (excluding invasive plant species or weeds).
- If the plants have not established and the acceptable plant cover is not achieved within the specified maintenance period, maintenance of these areas shall continue until at acceptable plant cover is achieved (excluding alien plant species or weeds).
- Additional seeding or planting may be necessary to achieve acceptable plant cover.
 Hydroseeding may have to be considered as an option in this case.
- Any plants that die, during the maintenance period, shall be replaced by the Horticultural Landscape Contractor (at the Horticultural Landscape Contractor's cost if it was due to insufficient maintenance).
- Succession of natural plant species should be encouraged
- Monitoring of rehabilitation success and follow-up adaptive management, together
 with clearing of emerging invasives shall be carried on until the decommissioning
 phase has been completed.

12 OPEN SPACE MANAGEMENT PLAN

The objective of open space management is to restore, enhance and rehabilitate open spaces, improve climate change adaptations through the minimisation of biodiversity loss, and mitigate against environmental degradation. Management actions consider open spaces and natural areas as well as community perceptions of these.

In the context of the proposed grid connections and substations the primary purpose of the open plan management plan is therefore to:

- Minimise visual impact on the character of the area; and
- Maintain biodiversity within the area to ensure that no long-term negative impacts occur on the local environment.

The proposed grid connection connections and associated infrastructure have the potential to impact negatively on the character of the area, as identified in the Visual Impact Assessment conducted during the EIA phase. The following actions must be implemented to minimise this visual impact:

- Grid connection route to avoid visually sensitive peaks, major ridgelines, scarp edges and slopes steeper than 1:5 gradient
- Substation to be sited in unobtrusive low-lying areas, away from roads and habitations, and screened by berms and/or tree-planting where feasible.
- Operations and maintenance buildings and parking areas to be located in an unobtrusive area and consolidated to avoid sprawl of buildings in the open landscape.
- Access roads to be in sympathy with the contours, avoid steep 1:5 slopes and drainage courses, and kept as narrow as possible.



- Access and haul roads to use existing farm tracks as far as possible.
- Construction camp, stockpiles and lay-down area to be located out of sight of district roads, possibly in the vicinity of the proposed substation and O&M buildings.
- Disturbed areas rather than pristine or intact land to preferably be used for the construction camp. Construction camp and laydown areas to be limited in area to only that which is essential.
- Measures to control wastes and litter to be included in the contract specification documents.
- Provision to be made for rehabilitation/ re-vegetation of areas damaged by construction activities.

In order to maintain biodiversity the Alien Invasive, Plant Rescue and Protection and Revegetation and Habitat Management Plans must be adhered to.

In addition the following actions should implemented by the Contractor and Project Company:

- Promote environmental awareness in all employees and sub-contractors and create an understanding of the environmental sensitivities of the project site;
- No waste, including organic matter may be disposed of anywhere on site, except in provided bins placed at convenient locations, especially during the construction period. Disciplinary actions should be taken against littering.
- Open spaces are to be kept free of alien plants and weeds;
- Indigenous plants may not be collected or removed from the site;
- Access to the facility should be strictly controlled
- All visitors and contractors should be required to sign-in
- Signage at the entrance should indicate that disturbance to fauna and flora is strictly prohibited

The following activities should not be permitted by anyone except the landowner or his representatives:

- No fires within the site
- No hunting, collecting or disturbance of fauna and flora, except where required for the safe operation of the facility and only by the Environmental Officer on duty and with the appropriate permits and landowner permission.
- No driving off of demarcated roads
- No interfering with livestock

12.1 Grazing Management

The development of the wind energy facility will not prevent the site from being used for its current landuse of extensive livestock production. Extensive livestock grazing is compatible with biodiversity maintenance provided that it is implemented according to the basic principles of sustainable grazing management. While the majority of these are beyond the scope of the current plan, the following basic principles should be adhered to:

- A grazing management plan for the site should be developed in cooperation with Agricultural Extension services.
- The stocking rate applied should be within the recommended limits as identified by the Department of Agriculture.
- Livestock should be rotated through the different paddocks at the site in a manner which allows for the growth and recovery of the vegetation between grazing events.
- Precautions should be taken to ensure that the development of the site does not increase the risk of stock theft within the facility. These include access control as previously described, as well as security patrols.



13 TRAFFIC MANAGEMENT PLAN

The objective of the traffic management plan is the prevention of incidents from the use of vehicles and disturbance of local traffic on public roads during the construction, operation and decommissioning phases of the proposed projects. Traffic volumes are most likely to increase during the construction phase. However, due to the remote location of the site, and the low volume of traffic on public roads in the area the impact is expected to be low.

Actions to be implemented by the Contractor and Project Company:

- Site-specific traffic plan to be developed and implemented during the detailed design phase prior to construction;
- Limit use of private cars by arranging mini bus transport service for workers;
- Monitor for overloading of vehicles;
- Use only well trained, suitably qualified and experienced drivers in possession of an appropriate and valid driver's license;
- All vehicles must be roadworthy and serviced regularly;
- Clear and visible signage must be placed on and around site, clearly demarcating safe entry and exit points;
- Require all drivers to abide by standard road and safety procedures on site;
- When travelling on public roads all speed limits and rules of the road must be adhered to; and
- Limit dust generation by applying dust suppressants and postponing dust generating activities during period of strong winds and enforcing a strict speed limit of 40 km/h on unpaved roads.

Monitoring actions to be conducted by the ECO

- Maintain incidents/complaints register for community complaints;
- Monitor dust generation and implementation of management actions detailed above.

14 TRANSPORTATION MANGEMENT PLAN

The Transportation Management Plan aims to ensure the safe transportation of all components required for the construction of the proposed projects to the construction site. This includes the, turbines, substation transformers, electrical cables and pylon structures.

The following actions should be implemented by the developer and Contractor:

- Apply for all relevant permits for abnormal loads and route clearances with the relevant authorities prior to construction;
- Appoint a qualified specialist to conduct a detailed site-specific Transport Risk Assessment during the detailed design phase and prior to construction;
- Determine the pre-construction condition of the road immediately prior to construction by carrying out a condition assessment or from recent pavement management system condition assessments if available from the Provincial Authorities;
- Public notices regarding any planned abnormal load transports must be placed at the construction site to inform affected parties;
- Abnormal loads must conform with legal maximum dimensions, and vehicles carrying abnormal loads must display sufficient signage;
- Any roads damaged during the transportation of components, or from other construction vehicles must be rehabilitated and returned to pre-construction conditions.

The following monitoring activities should be carried out by the ECO:

• Conduct site audits and report non-compliance with the above-mentioned conditions



15 STORMWATER MANGEMENT PLAN

The objective of the storm water management plan (SWMP) is to prevent increased soil erosion, to contain any contaminated run-off and to avoid water logging and pollution. The Erosion Management Plan (see below) must therefore be seen in conjunction with the SWMP. Actions are listed that will ensure that storm water is channelled in a controlled manner from roads and substations towards natural drainage lines, without impeded natural surface flows.

- Develop and implement a site-specific storm water management plan during the detailed design phase of the projects and prior to construction;
- In the detailed design phase of the project minimise any water crossings and utilise existing roads wherever possible;
- Enforce 32 m construction buffers of all rivers, streams and waterbodies;
- Should new roads be required to cross any banks or channels these must be secured with erosion protection (ie. gabions etc);
- Monitor for erosion during the clearing of vegetation;
- Avoid hard-engineered surfaces (ie. construct gravel roads and not asphalt roads wherever possible);
- Roads in steep areas must be equipped with side drainages and culverts that channel the run-off to natural drainage lines without gaining velocity and causing erosion;
- Construction camps and temporary ablution facilities must be located beyond the 1:100 year floodline;
- Stockpiles must be located on flat areas and protected from erosion;
- The substation site design must include side water outlets and an adequate slope to allow storm water run-off from the paved areas;
- Prevent surface run-off from areas of potential contamination

16 EROSION MANGEMENT PLAN

16.1 Purpose

The purpose of the erosion management plan is to implement avoidance and mitigation measures to reduce the erosion potential and the likely impact of erosion associated with the construction and operational phases of the proposed facility. As part of the management plan, measures to protect hydrological features from erosion damage are included.

16.2 Scope and Limitations

This plan is intended at introducing measures aimed at reducing the negative impacts of erosion on biodiversity as well as reducing the vulnerability of the site to erosion problems during the construction and operational phases of the development. The focus is on managing runoff and reducing the construction phase impact on ecologically sensitive areas. The plan does not cover engineering-side issues which are of relevance to soil management and erosion. Therefore issues such as the potential presence of heaving clays, compressible soils, perched water tables, dispersive soils and corrosive groundwater at the site are beyond the general scope of this study and are not directly dealt with. These issues would need to be addressed and their relevance assessed during detailed geotechnical investigation of the site.



16.3 Background

16.3.1 Types of Erosion

Erosion comes in several forms, some of which are not immediately obvious. The major types of erosion are briefly described below:

Raindrop impact

This is the erosion that occurs due to the "bomb blast" effect of raindrop impact. Soil particles can be blasted more than a meter into the air. Apart from loosening soil particles, the effect can also break soil aggregates apart and form a clay seal on the surface which resists infiltration and results in increased levels of runoff. This effect is most important when large areas of exposed soils are present. If the site is cleared, then this effect will play an important role as it results in the soil surface becoming sealed which reduces infiltration and increases runoff, leading to erosion.

Sheet Erosion

This is the removal of a shallow and uniform layer of soil from the surface. It is caused initially by raindrop splash and then by runoff. Sheet erosion is often difficult to see as no perceptible channels are formed. Accumulated sediment at the bottom of the slope is often the only indicator. This is likely to be an important erosion type at the site given the gently sloping nature of the site and the susceptible soils.

Rill Erosion

This is the removal of soil from the surface whereby small channels or rills up to 300 mm are formed. It is caused by runoff concentrating into depressions, wheel tracks etc.

Gully Erosion

This is the removal of soil from the surface and sub-surface caused by concentrated runoff eroding channels greater than 300mm deep. Gully erosion often begins as rill erosion.

Wind Erosion

Wind erosion results from soil particles being picked up, bounced or moved by the wind. Wind erosion is primarily a problem in arid areas and may affect sands soils as well as fine-textured soils. Vegetation cover is usually an effective barrier to wind erosion, but large soils losses or degradation can occur in disturbed areas or on croplands.

16.3.2Promoting Factors

Rainfall characteristics

High-intensity, short-duration storm events have much greater erosion potential than low intensity, longer duration storm events with the same runoff volume. Intense storms produce larger raindrops, and are more likely to break up the soil and dislodge particles.

Soil erodibility

Soil erodibility is determined by the soils ability to resist detachment and transport due to rainfall, runoff and infiltration capacity. Well-structured soils with a high clay content are generally least erodible. Some clays are dispersible meaning that they break down when wet and become highly erodible. Silts and fine sands are highly erodible.

Length and Steepness of Slope



Steeper slopes cause runoff velocities to increase, resulting in increased erosion. As the slope length increases the opportunity for runoff to concentrate and achieve an erosive velocity increases.

Soil Surface Cover

Soil surface cover such as vegetation and mulch protect the soil surface from raindrop impact, reduce flow velocity, disperse flow, and promote infiltration and the deposition of sediment. This is a basic principle underlying many erosion control approaches which aim to modify the surface characteristics in order to reduce the flow velocity and reduce the potential for erosion. In this regard it is important to note that many of the practices which are used to enhance rehabilitation potential are also useful in reducing erosion potential.

16.3.3 Erosion and Sediment Control Principles

The goals of erosion and sediment control during and after construction at the site should be to:

- Protect the land surface from erosion;
- Intercept and safely direct run-on water from undisturbed upslope areas through the site without allowing it to cause erosion within the site or become contaminated with sediment.
- Progressively revegetate or stabilise disturbed areas.
- Prevent damage to hydrological features such as drainage lines or wetlands, either within or adjacent to the site.

These goals can be achieved by applying the following principles:

- 1. Integrate project design with site constraints.
- 2. Plan and integrate erosion and sediment control with construction activities.
- 3. Minimise the extent and duration of disturbance.
- 4. Control stormwater flows onto, through and from the site in stable drainage structures.
- 5. Use erosion controls to prevent on-site damage.
- 6. Use sediment controls to prevent off-site damage.
- 7. Control erosion and sediment at the source.
- 8. Stabilise disturbed areas promptly.
- 9. Inspect and maintain control measures.

16.3.40n-Site Erosion Management

Exposed and unprotected soils are the main cause of erosion in most situations. Therefore, the erosion management plan and the revegetation and rehabilitation plan should be closely linked to one another and should not operate independently, but should rather be seen as complementary activities within the broader environmental management of the site and should therefore be managed together.

General factors to consider regarding erosion risk at the site includes the following:

- Soil loss will be greater during wet periods than dry periods. Intense rainfall events
 outside of the wet season, such as occasional unseasonal showers can also however
 cause significant soil loss. Therefore precautions to prevent erosion should be present
 throughout the year.
- Soil loss is related to the length of time that soils are exposed prior to rehabilitation or stabilization. Therefore the gap between construction activities and rehabilitation



should be minimized. Allied to this the fact that topsoil does not store well and should preferably be used within a month or at most within 3 months to aid in the revegetation and rehabilitation of disturbed areas.

- Phased construction and progressive rehabilitation are important elements of the erosion control strategy.
- The extent of disturbance will influence the risk and consequences of erosion. Therefore large areas should not be cleared at a time, especially in areas such as slopes where the risk of erosion is higher.

16.4 Concentration of flows into downstream areas

Road crossings over drainage lines, streams and wetlands can impact downstream wetland ecosystems. Crossings that result in narrowing of the downstream system can result in concentration of flows and channelisation downstream. This may result in a loss of wetland function, and result in the drying out and shrinkage of the wetland area. Erosion and increased vulnerability to invasion of drier banks by alien vegetation may occur.

- Culverts should be adequately spaced such that they do not result in shrinkage of
 downstream wetlands. Where roads cross minor drainage channels, a single culvert
 may be adequate, aligned with the downstream drainage line. Where more
 substantial wetland systems are intercepted by a road, sufficient culverts should be
 provided such that downstream shrinkage of wetland width does not occur.
 Moreover, culverts should be aligned, as far impossible, with existing, natural
 channels.
- All crossings of drainage systems should ensure that both surface and shallow subsurface flows can be accommodated where appropriate and that unnatural channelisation does not occur downstream.

16.5 Runoff Concentration

The increase in hardened surfaces associated with roads, and other infrastructure will elad to a significant increase in volume and velocity of flow generated from these areas during large rainfall events.

Runoff from road surfaces is usually channelled off of the road surface towards the downslope side of the road. On steep slopes, the volumes and velocity of runoff generated may result in erosion of the surrounding areas. Therefore specific measures to curb the speed of runoff water is usually required in such areas, such as rock beds or even gabions. In addition, these areas should be monitored for at least a year after construction to ensure that erosion is not being initiated in the receiving areas. Once erosion on steep slopes has been initiated, it can be very difficult to arrest.

16.5.1 Diversion of Flows

Diversion of flows from natural drainage channels may occur when roads interrupt natural drainage lines, and water is forced to run in channels along the manipulated road edge to formalized crossing points. Even slight diversion from the natural drainage line can result in excessive downstream erosion, as the new channel cuts across the slope to reach the valley bottom. Should the access road to the site traverse any major drainage lines, the following principles should apply.

- Adequate culverts should be provided along the length of all roads to prevent diversion of flow from natural drainage lines.
- Culverts should be carefully located, such that outlet areas do in fact align with drainage lines.
- The downstream velocity of runoff should be managed, such that it does not result in downstream erosion – on steep slopes, where roads have been constructed on cut



- areas, allowance should be made for culverts to daylight sufficiently far down the slope that their velocities are managed and erosion does not occur.
- Where necessary, anti-erosion structures should be installed downstream of road drains – these may comprise appropriate planting, simple riprap or more formal gabion or other structures.
- Roads and their drainage system should be subject to regular monitoring and inspection, particularly during the wet season, so that areas where head cut erosion is observed can be addressed at an early stage.

16.6 Monitoring Requirements

16.6.1 Construction Phase

The following monitoring actions should be implemented during the construction phase of the development

Monitoring Action	Indicator	Timeframe
Identify all river and drainage line crossings affected by the development	Map of sites of potential concern	Preconstruction
Monitor cleared areas for erosion problems	Record of monitoring site, problems encountered and remedial actions implemented	Monthly during the rainy season and following significant rainfall events otherwise
Monitor vegetation clearing activities near sensitive areas such as wetlands or drainage lines	Activity log of monitoring actions and any mitigation and avoidance measures implemented	Monthly during the rainy season and following significant rainfall events otherwise
Monitor revegetated and stabilised areas	Record of monitoring site, problems encountered and remedial actions implemented	Monthly during the rainy season and following significant rainfall events otherwise

16.6.20perational Phase

The following monitoring actions should be implemented during the operational phase of the development:

Monitoring Action	Indicator	Timeframe
Monitor for the development of new erosion problems across the site, with a focus on areas where water has been diverted or collected from upslope onto downslope areas	Map of erosion problem areas	Quarterly
Document erosion control measures implemented	Records of control measures and their success rate.	Quarterly
Document the extent of erosion at the site and the remedial actions implemented	Decline in erosion and vulnerable bare areas over time	Biannually



17 FIRE MANAGEMENT PLAN

The National Veld and Forest Fires Act states that it is the landowner's responsibility to ensure that the appropriate equipment as well as trained personnel are available to combat fires.

Although fires are not a regular occurrence at the site, fires may occasionally occur under the right circumstances. Ignition risk sources in the area include the following:

- Lightning strikes
- The railway line which runs through the facility
- Personnel within the facility
- Infrastructure such as transmission lines

17.1.1Firebreaks

Extensive firebreaks are not recommended as a fire risk management strategy at the site. The site is very large compared to the extent of the infrastructure and the maintenance of firebreaks would impose a large management burden on the operation of the facility. In addition, the risk of fires is not distributed equally across the site and within many of the lowlands of the site, there is not sufficient biomass to carry fires and the risk of fires within these areas is very low. Rather targeted risk management should be implemented around vulnerable or sensitive elements of the facility such as substations or other high risk components. Within such areas, the extent over which management action needs to be applied is relatively limited and it is recommended that firebreaks are created by mowing and that burning to create firebreaks is not used as this in itself poses a risk of runaway fires. Where such firebreaks need to be built such as around substations, a strip of vegetation 5 10 m wide can be cleared manually and maintained relatively free of vegetation through manual clearing on an annual basis. However if alien species colonise these areas, more regular clearing should be implemented.

18 FUEL STORAGE MEASURES

18.1 Storage Tanks

The storage tanks will be within contained areas to prevent spills contaminating soil and water, and with a design to capture and contain a volume of spill of at least 110% of the volume of stored fuel. These containers can be built in concrete and painted with anti-corrosive paint. The floor of the container must be inclined to permit the collection of the spilled liquids.

The storage tanks must also have a cover protection on top, prepared for drainage and collection of runoff.

18.2 GENERAL PROCEDURES

- Transport routes for the transport of fuel will be clearly indicated;
- Pollution control equipment (spill and leak cleaning kits) must be readily available;
- Ensure personnel training, including: measures to prevent fuel spills, to treat/clean fuel spills, how to react on spill of flammable liquids on clothing and in the inhalation of vapours, leaks simulations; fuel vapour recovery processes, etc. Keep records of all training:
- Maintain the premises and equipment in a clean and tidy state;
- Regularly clean outdoor areas with a broom;
- Wastewater from outside areas must be directed to the contaminated water drainage system, and not enter the storm water system;



- Used oils (waste oil) will be collected, re-used, stored and disposed of in line with disposal procedures for hazardous wastes;
- Ensure the proper management of other hazardous wastes (contaminated soils, used spilling kits, waste lube, etc).

FILLING OPERATIONS

- Isolate the area by cones and a rope;
- Prohibit refuelling operations during tank filling operations;
- Avoiding having people who are not involved in the operation within a 10 metre radius;
- Prohibit smoking and the use of mobile telephones or any other ignition sources during tank filling operations or vehicle refuelling, within a 3 metre radius;
- Use a tight-fill cap to completely seal off the connections between the tubing and the truck's and station's tanks;
- Engines must be turned off during refuelling;
- Prevent overflowing and spilling situations when the storage tanks are being filled (verify filling sensors and be aware of overflow alarms).

Preventing Accidents with fuel mixtures

- Establish a procedure to deal with the potential occurrence of these situations, such as:
- The chemicals and reaction mechanisms associated with the substances mixed or blended must be well understood and documented
- Chemical and process hazards must be understood and addressed and the facilities should ensure that process equipment, controls, and procedures are designed, installed and maintained to safely operate the process
- All employees should understand the chemical and process hazards
- Facilities should establish a system for Standard Operating Procedures and ensure that they are understood and followed
- Display clear and informative messages for users of the station, as to how to deal with this situation;
- Prepare a procedure to suitably dispose of wastes recovered from the batches of fuel mixture.

Spill Kits

- Emergency spill kits of absorbent material (e.g. sand) must be provided and stored next to the higher risk sites, and must be easily-accessible, ideally outside, in order to allow an immediate response when a spill occurs. This will be clearly labelled and ready for use.
- Drums for the storage of contaminated material must be provided.
- An accurate drawing of the local drainage system shall be posted next to the spill kit.

Closure Phase

- During the closure phase, there may be loss of product into the soil, as a result of a
 deliberate or accidental release during closure and removal of tanks and tubing. In
 addition, this risk may arise outside of the facility site, if the tanks and/or tubing are
 not properly disposed of.
- In the closure phase, it is important to remove all tanks and pipes. A risk may arise if the tanks are left on site with residual products. As the integrity of the equipment will no longer be ensured or monitored.
- During closure, it must be ensured that facilities do not present a risk to the environment, health or safety. Measures must be taken to ensure that the closure does not result in an unacceptable risk, including:



- Any and all waste products will be removed from the tanks. Care will be taken to ensure that no product is lost into the soil. Tank closure must be carried out safely, with the removal of explosive vapours, for example by filling the tanks with water or inert gases. All tanks will be safe prior to their removal from the ground. Similar methods will be employed prior to the removal of the pipes.
- Water used in this process will be contaminated with residual product, and thus a
 water contamination risk may arise if the contaminated water is not disposed of in
 a way which is appropriate for hydrocarbon contamination. This would normally
 imply the removal to a suitable waste handling facility.
- According to best environmental practices, the tanks, tubing and distributors will be disposed of. However, if the tanks remain in situ, it will be ensured that the procedure is safe. After making the tanks inert and safe, they will be filled in with sand, concrete, inert mud or hydrophobic foam.
- The tanks and associated tubing which are no longer considered appropriate or safe for fuel storage will not be used for storage of other hydrocarbons, without first ensuring their integrity.
- The oil/water separators will be removed for disposal, off the facility site. Otherwise they will be filled in a similar way to the tanks. Regardless of the fate of the oil/water separator, all liquid and mud waste will be removed (off the facility site) and all the inlets and outlets will be sealed.
- Whatever drainage system left behind will be modified to ensure that it does not serve as a path for pollutants to reach groundwater or other waters.
- If the deactivation is temporary, product can be left in the tanks. In this case, all monitoring procedures will be carried out as if the facility were in operation. If for any reason the monitoring cannot carry on, the tanks will be emptied and made inert.
- Personnel involved in the closure of a filling and fuel station will be aware and respect obligations with regards to waste disposal, in line with the best practices described above.

Environmental Aspect	Action or Measure	
Prevent accidental spills from entering the stormwater drainage system	Provide cleaning equipment conceived specifically to deal with minor spills as may occur at the station. Place a clearly-identified spill kit in a visible location for each fuelling line.	
	Develop a step-by-step guide to use of the spill kit.	
	Develop an evacuation plan and/or response procedures for emergencies involving large fuel spills.	
	Train the whole team in the emergency response procedures. Make sure that all staff knows where the emergency equipment is to be found and is acquainted with its maintenance.	
	Label all of the stormwater drains on site in the proximity of the facilities as "Clean Water Only".	
	Inspect the fuel distribution area in order to confirm that rainwater drained or emptied from the roof doesn't enter the areas marked out.	
	Check whether the embankment around the fuel distribution area is in good condition and has the capacity to contain a fuel leak in the event of an emergency.	



Environmental Aspect	Action or Measure
Minimise the risks of environmental contamination and from issues of workers' health and safety	Provide training to the staff regarding the disposal of material contaminated with fuel, such as absorbent material from the spill kit, soaked in fuel.
	Ensure that the product safety cards for all fuels and oils are up-to-date and accessible at all times.
Minimise the risks of fuel leaks as may result in pollution of the sub-soil and groundwater	Check if there is fuel, from a possible leak, in the spill containment sumps installed at the tank's discharge nozzle.
	Check if there is fuel, from a possible leak, in the all tanks containment sumps, installed on the manhole to the storage tanks. In the event of suspected leakage, report it immediately.
	Check if there is fuel or lube, from a possible leak in the containment sumps installed under the tanks.
Minimise the risks of fuel leaks as this may result in pollution of the sub-soil and groundwater	Check if there is fuel, from a possible leak, in the chambers of the containment sumps installed under the pumps
Minimise the risks of harmful	Check that lids, flanges and connections are closed.
Minimise the risks of harmful emissions to the atmosphere and the loss of fuel	Confirm that the ventilation conduits are not blocked.
	Supervise the fuel deliveries.
Minimise the risks of water pollution	Carry out an Oil-Water Separator inspection to ensure effective treatment.
Integrity control	Adequate maintenance and calibration of the monitoring equipment

19 DECOMMISSIONING PHASE

Should the WEF be decommissioned a decommissioning plan must be produced. The plan must include details on the decommissioning and dismantling of the WEF, taking in consideration the potential environmental impact associated with it. Environmental monitoring plans must be produced so ensure no pollution occurs during this phase. The plan must include the steps that will be taken to rehabilitate the area after the WEF is dismantled, as well as recycling options of the equipment and structures.

20 CONCLUSION

In terms of the National Environmental Management Act 107 of 1998 everyone is required to take reasonable measures to ensure that they do not pollute the environment. Reasonable measures include informing and educating employees about the environmental risks of their work and training them to operate in an environmentally acceptable manner.

Furthermore, in terms of the 'Act', the cost to repair any environmental damage shall be borne by the person responsible for the damage.

It is therefore imperative that the management plan is successfully implemented, as a failure to comply could have legal implications.



The environmental impacts on the site will not be significant if the construction management is well implemented, and a set of operational guidelines are developed by the long term site management body.