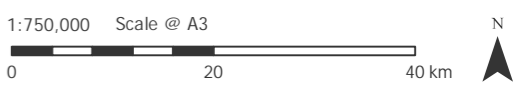


- Grid Site
- WEF Site
- Gamma Substation
- Local Municipality
- District Boundary
- Eastern Cape
- Western Cape
- Northern Cape

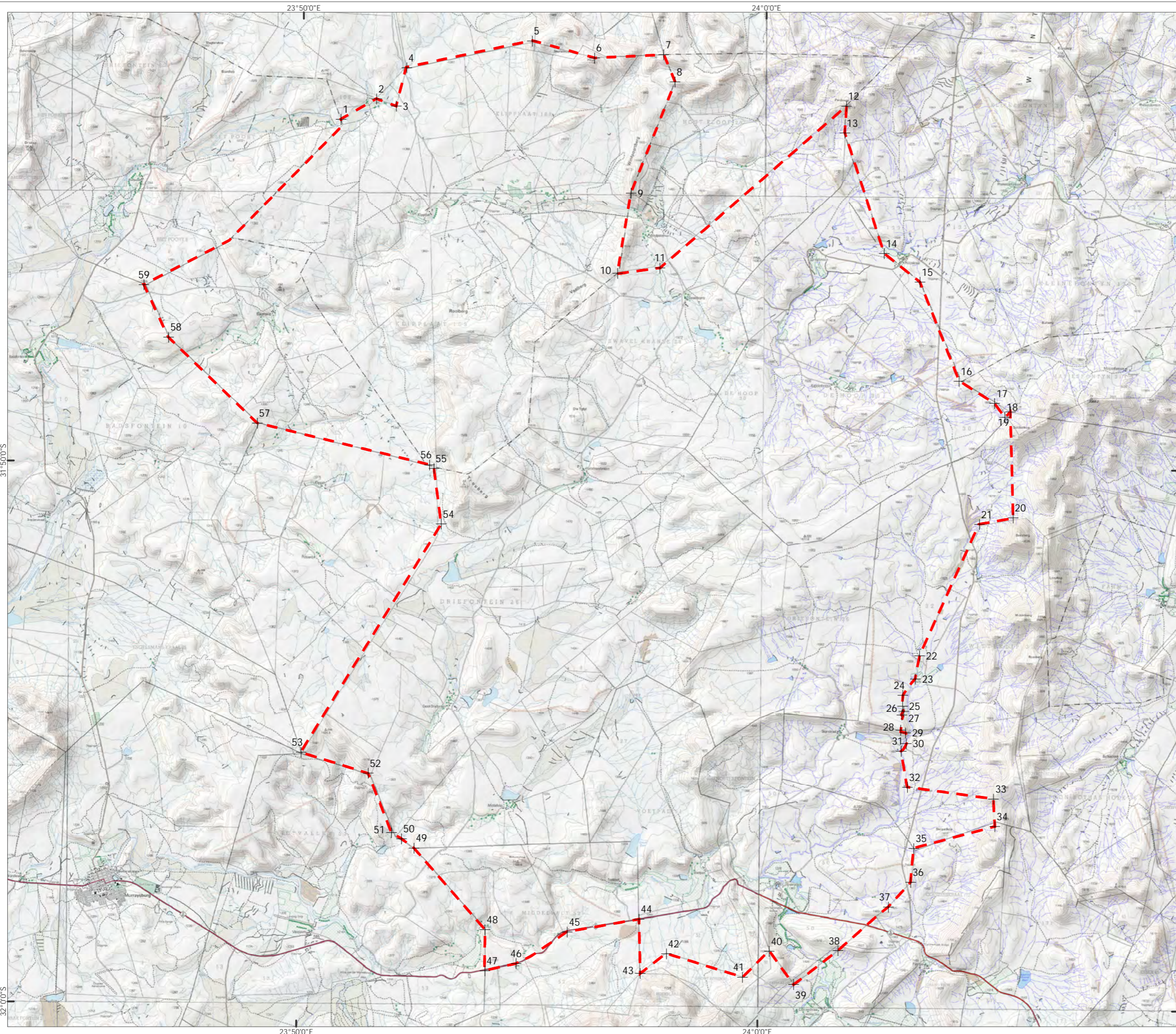


Projection: Transverse Mercator
 Datum: Hartebeeshoek 94
 Reference Ellipsoid: WGS 84
 Central Meridian: 23°



Produced: JA	Ref: 2146/REP/034
Reviewed: SC	Date: 29/03/2016
Approved: AB	

Site Location
Figure 1.1



--- WEF Site Boundary

ID	Longitude	Latitude	ID	Longitude	Latitude
1	-31.7274	23.8470	41	-31.9908	23.9944
2	-31.7210	23.8597	42	-31.9838	23.9668
3	-31.7232	23.8668	43	-31.9899	23.9575
4	-31.7113	23.8705	44	-31.9732	23.9569
5	-31.7028	23.9156	45	-31.9773	23.9309
6	-31.7078	23.9381	46	-31.9872	23.9125
7	-31.7067	23.9630	47	-31.9895	23.9013
8	-31.7150	23.9672	48	-31.9768	23.9012
9	-31.7495	23.9517	49	-31.9519	23.8754
10	-31.7742	23.9471	50	-31.9490	23.8708
11	-31.7724	23.9623	51	-31.9471	23.8672
12	-31.7221	24.0290	52	-31.9289	23.8586
13	-31.7303	24.0286	53	-31.9226	23.8343
14	-31.7674	24.0432	54	-31.8519	23.8843
15	-31.7760	24.0562	55	-31.8348	23.8814
16	-31.8065	24.0706	56	-31.8337	23.8799
17	-31.8132	24.0835	57	-31.8212	23.8176
18	-31.8174	24.0873	58	-31.7950	23.7854
19	-31.8158	24.0893	59	-31.7789	23.7763
20	-31.8484	24.0906			
21	-31.8505	24.0785			
22	-31.8912	24.0573			
23	-31.8984	24.0559			
24	-31.9034	24.0514			
25	-31.9068	24.0513			
26	-31.9083	24.0518			
27	-31.9095	24.0511			
28	-31.9142	24.0508			
29	-31.9150	24.0525			
30	-31.9183	24.0528			
31	-31.9207	24.0510			
32	-31.9318	24.0534			
33	-31.9352	24.0845			
34	-31.9436	24.0851			
35	-31.9506	24.0559			
36	-31.9611	24.0549			
37	-31.9687	24.0469			
38	-31.9823	24.0288			
39	-31.9929	24.0129			
40	-31.9827	24.0040			



1:125,000 Scale @ A3

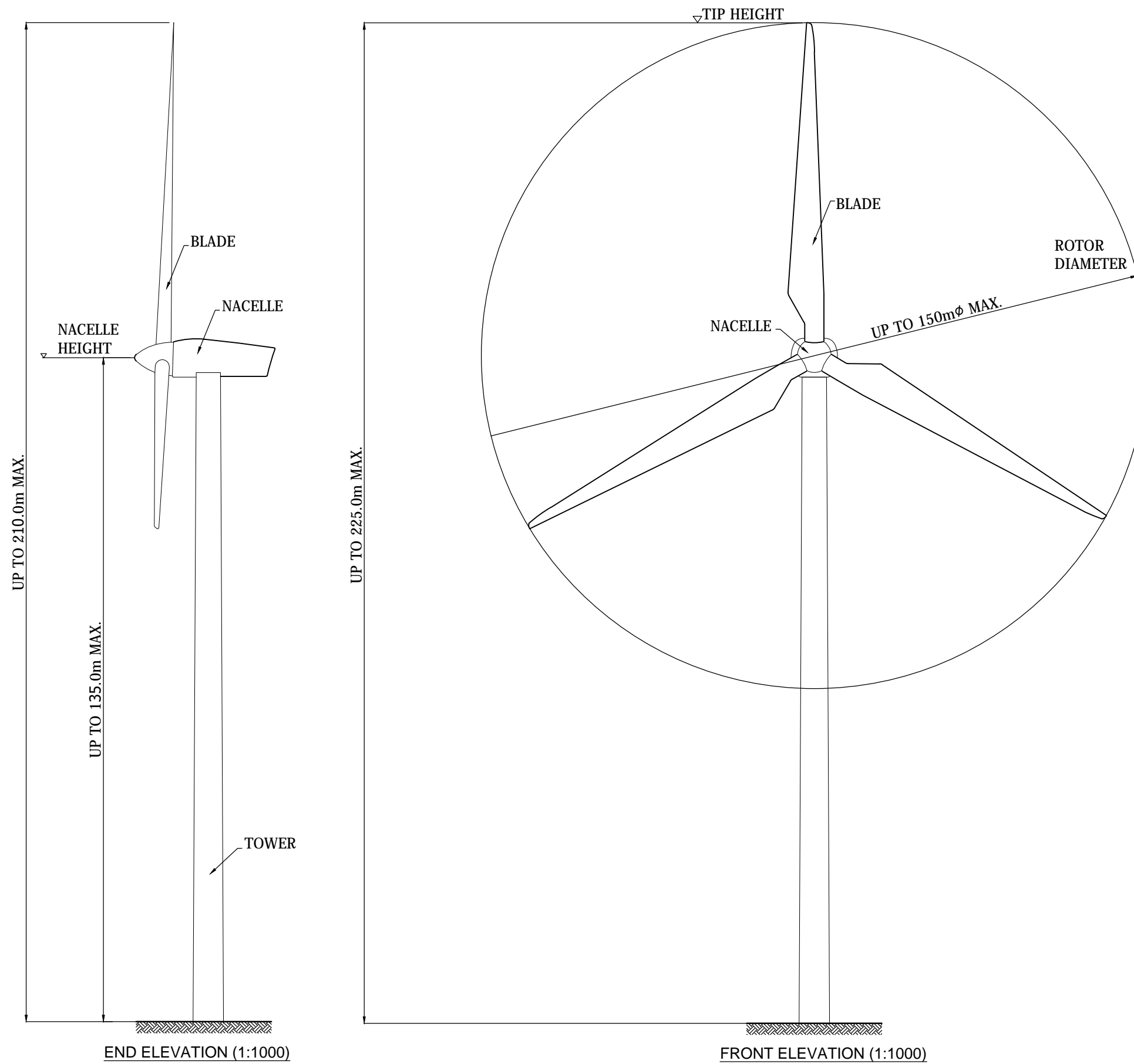


Produced: JA
Reviewed: SC
Approved: AB

Ref: 2146/REP/035
Date: 29/03/2016

WEF Site Boundary
Phase 1 and 2
Figure 1.2

Umsinde Emoyeni WEF Phase 2
Final EIA Report



NOTES:

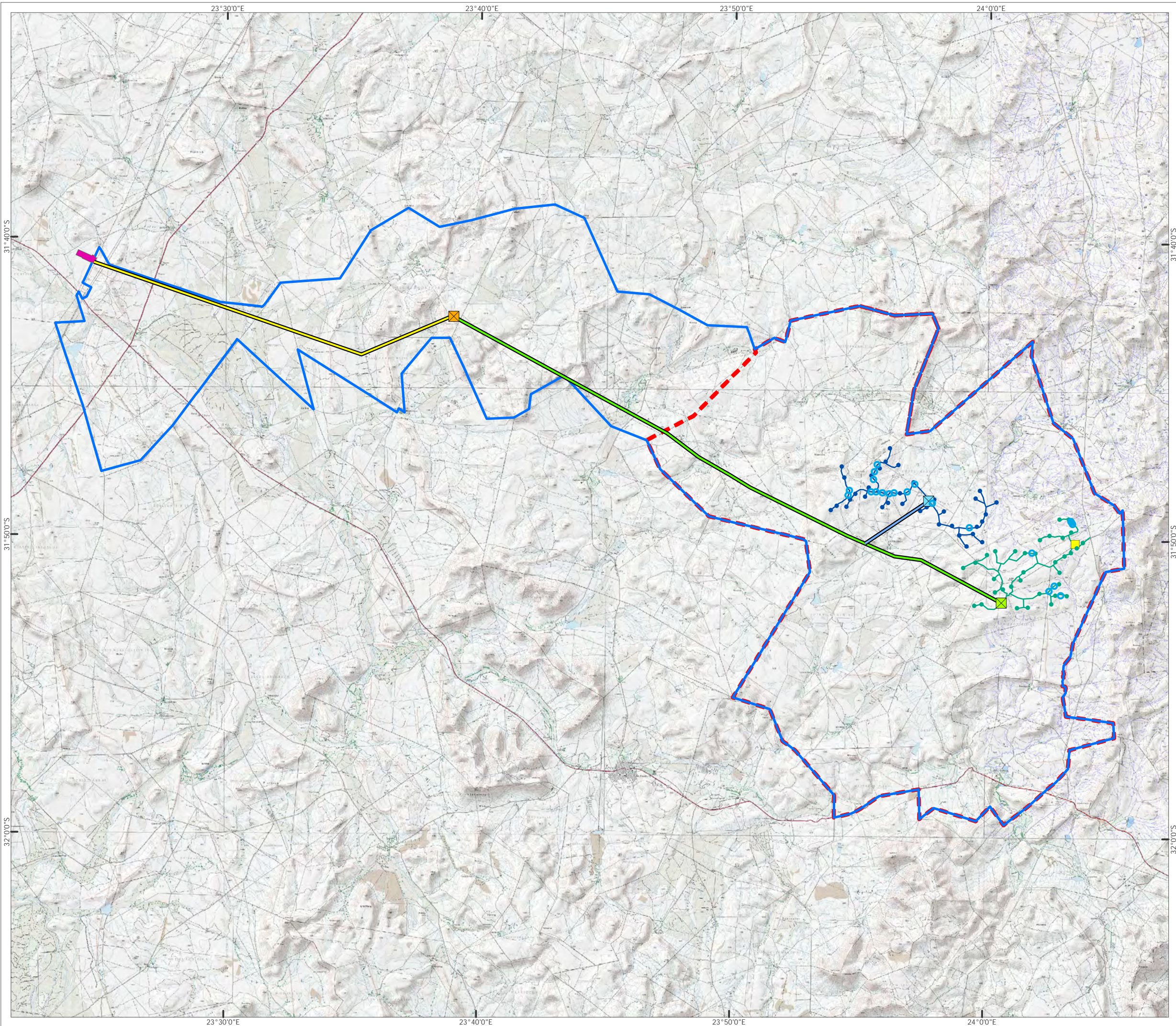
1. Figure for illustrative purposes only.
2. Depending on the final selected turbine, the transformer will either be housed in a small kiosk beside the turbine, or within the tower or nacelle.

Hub Height: 150m max.

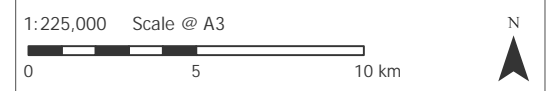
Blade Length: 75m max.

Produced By: DB	Ref: 2244/REP/050	Rev: -
Reviewed By: SC	Date: 17/01/18	
Approved By: AA	Scale: AS SHOWN @ A3	

Maximum Turbine Dimensions
Figure 1.4

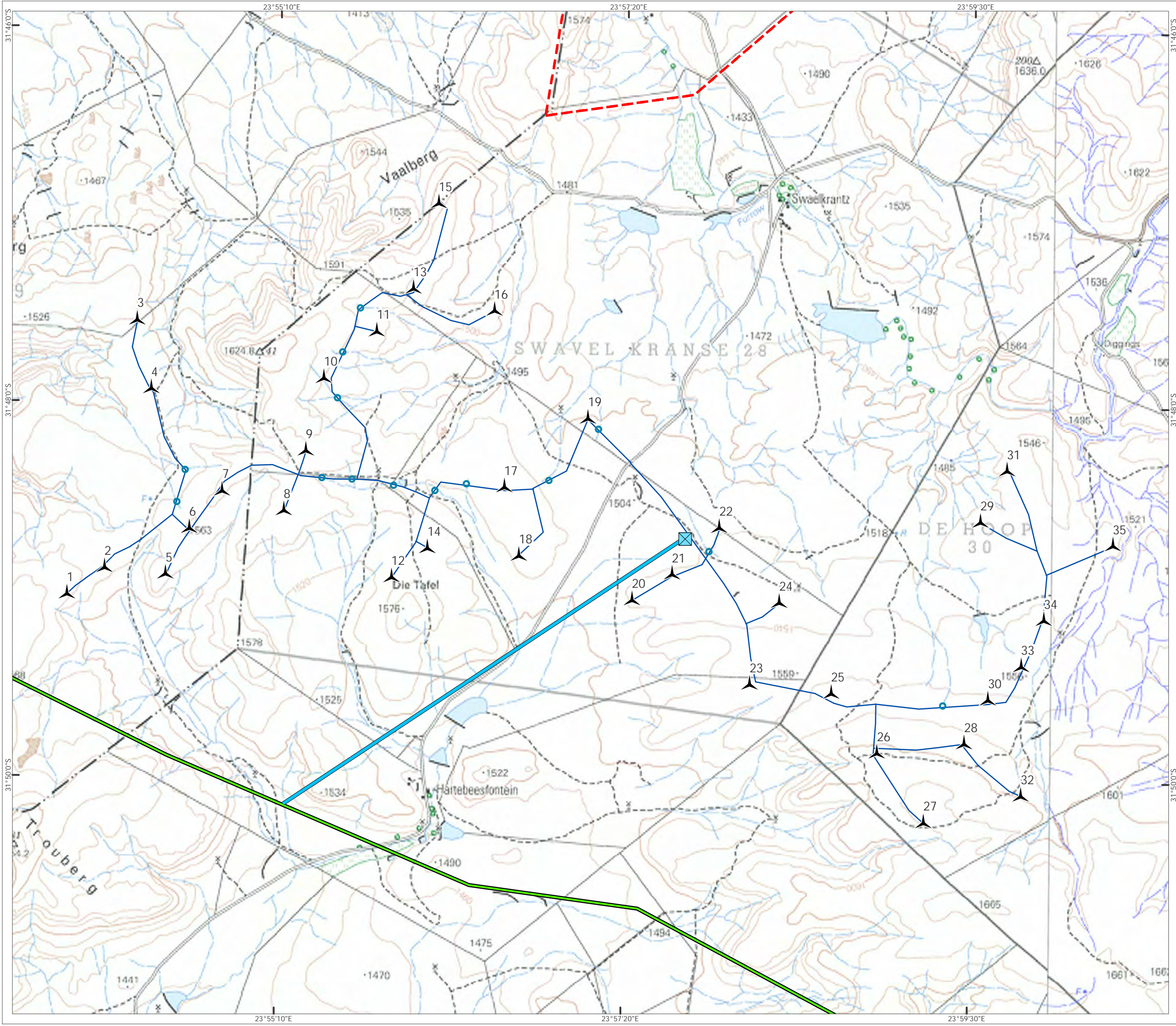


- WEF Site Boundary
- Grid Site Boundary
- Phase 1 Turbine Position
- Phase 1 Laydown yard
- Proposed Substation Phase 1
- Phase 2 Turbine Position
- Proposed Substation and Laydown Yard Phase 2
- Proposed Road Phase 1
- Proposed Road Phase 2
- Watercrossing
- Phase 1 Preferred Grid Route
- Phase 2 Preferred Grid Route
- Approved Ishwati Emoyeni Grid Route
- Approved Ishwati Emoyeni Substation
- Eskom Gamma Substation



Produced: JA	Ref: 2146/REP/036
Reviewed: SC	Date: 07/02/2018
Approved: AB	

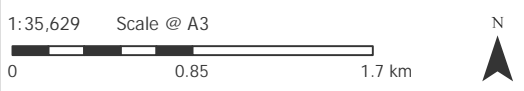
The Proposed Development Layout
Figure 1.3



- - - WEF Site Boundary
- Phase 2 Turbine Position
- Proposed Substation and Laydown Yard Phase 2
- Phase 1 Preferred Grid Route
- Phase 2 Preferred Grid Route
- Proposed Road Phase 2
- Watercrossing



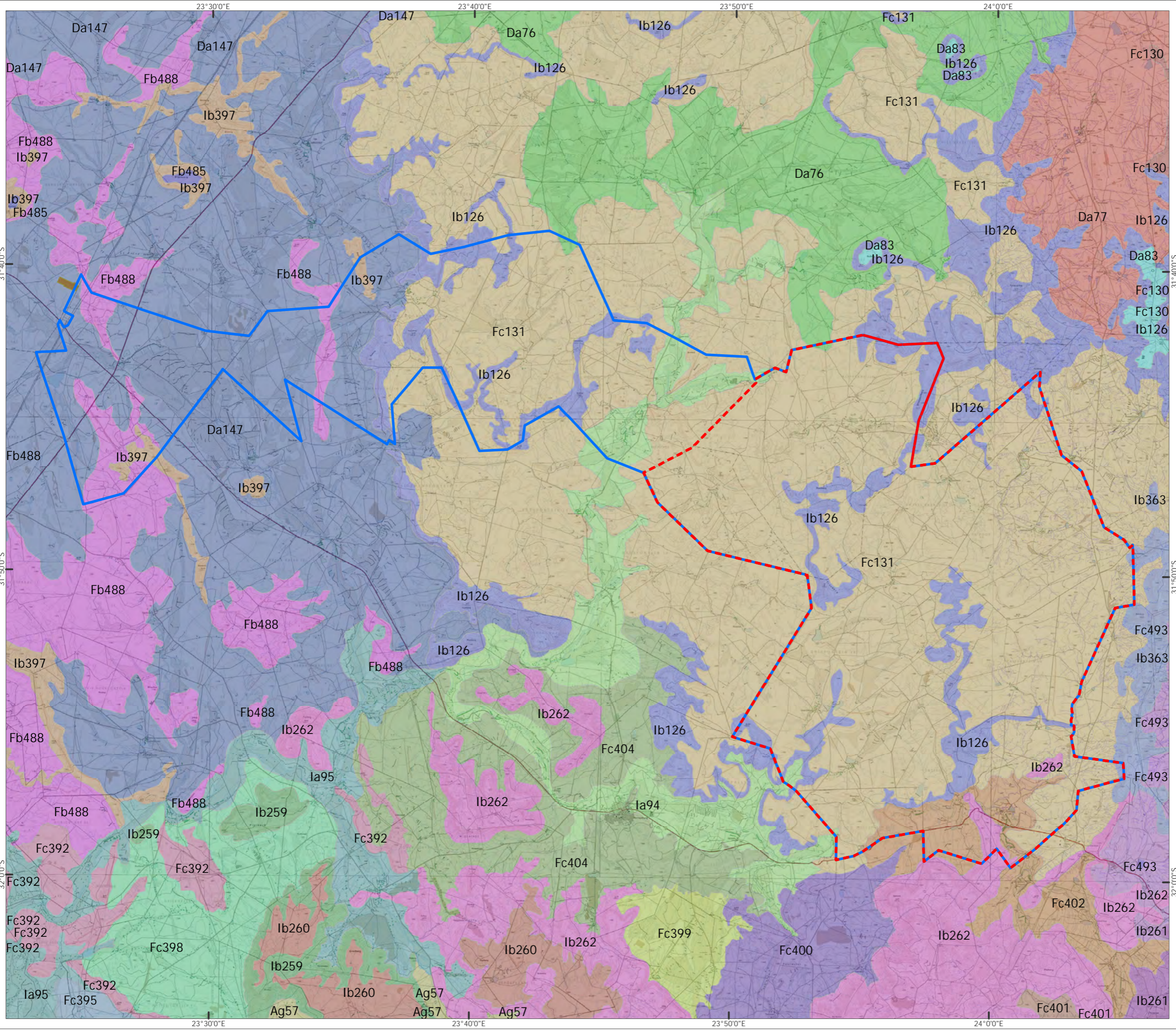
Projection: Transverse Mercator
 Datum: Hartbeeshoek 94
 Reference Ellipsoid: WGS 84
 Central Meridian: 23°



Produced: JA	Ref: 2146/REP/038
Reviewed: SC	Date: 07/02/2018
Approved: AB	

The Proposed Project Layout
 35 Turbines
 Figure 7.1

Umsinde Emoyeni WEF
 Phase 2
 Final EIA Report



- WEF Site Boundary
 - Grid Site Boundary
- LANDTYPE
- Ag57
 - Da147
 - Da76
 - Da77
 - Da83
 - Fb485
 - Fb488
 - Fc130
 - Fc131
 - Fc392
 - Fc395
 - Fc398
 - Fc399
 - Fc400
 - Fc401
 - Fc402
 - Fc404
 - Fc493
 - Ia94
 - Ia95
 - Ib126
 - Ib259
 - Ib260
 - Ib261
 - Ib262
 - Ib363
 - Ib397



Produced: JA	Ref: 2146/REP/039
Reviewed: SC	Date: 29/03/2016
Approved: AB	

Land Types
Figure 8.1

Umsinde Emoyeni WEF Phase 2
Final EIA Report



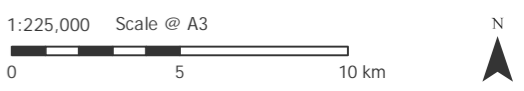
Basemapping from Chief-Directorate: National Geo-Spatial Information of South Africa



- WEF Site Boundary
- Grid Site Boundary
- NFEPA River
- Eastern Lower Karoo
- Eastern Upper Karoo
- Gamka Karoo
- Karoo Escarpment Grassland
- Southern Karoo Riviere
- Upper Karoo Hardeveld

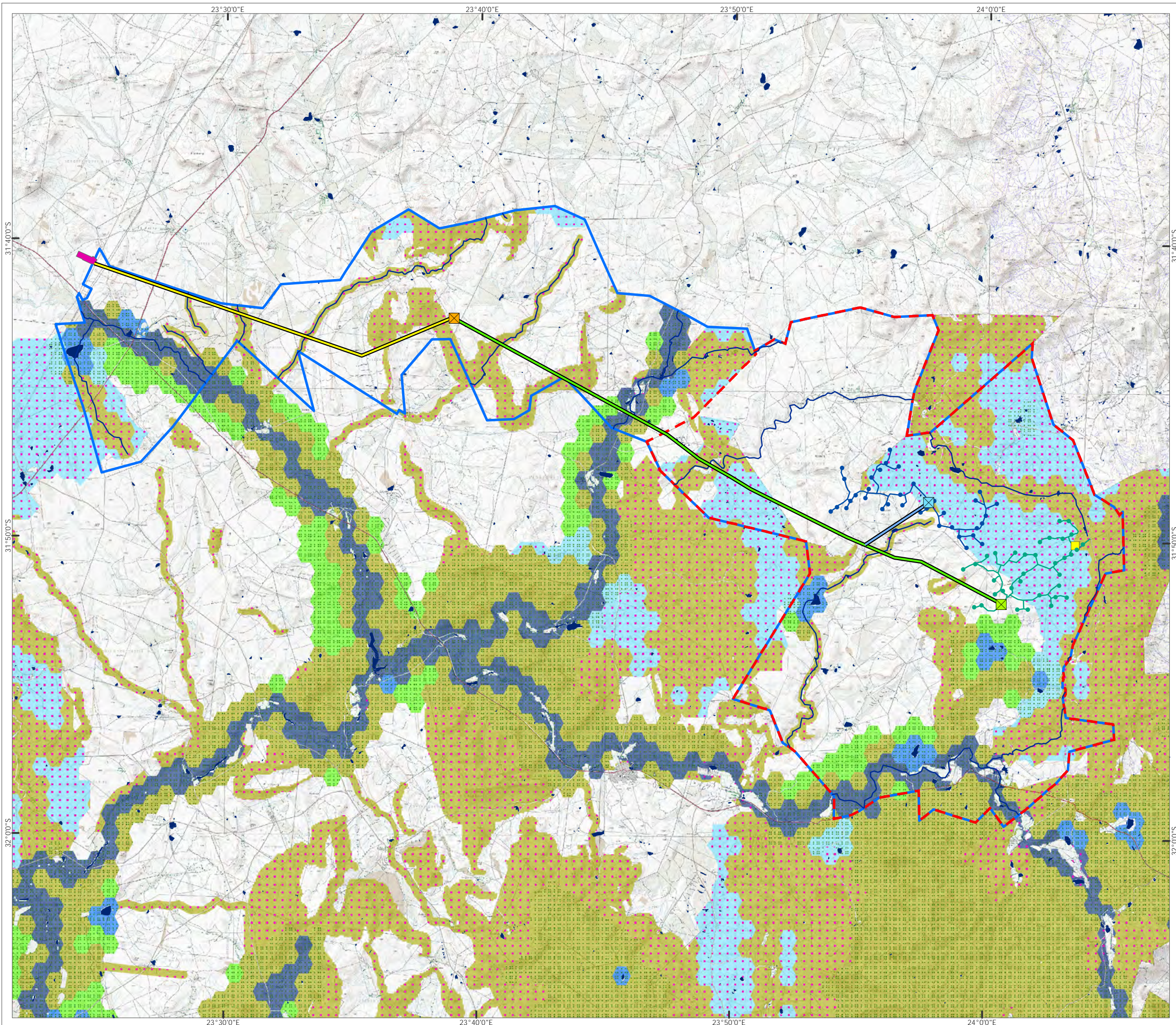
























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 Reference Ellipsoid: WGS 84
 Central Meridian: 23°



Produced: JA	Ref: 2146/REP/040
Reviewed: SC	Date: 29/03/2016
Approved: AB	

Vegetation Map
Figure 8.2

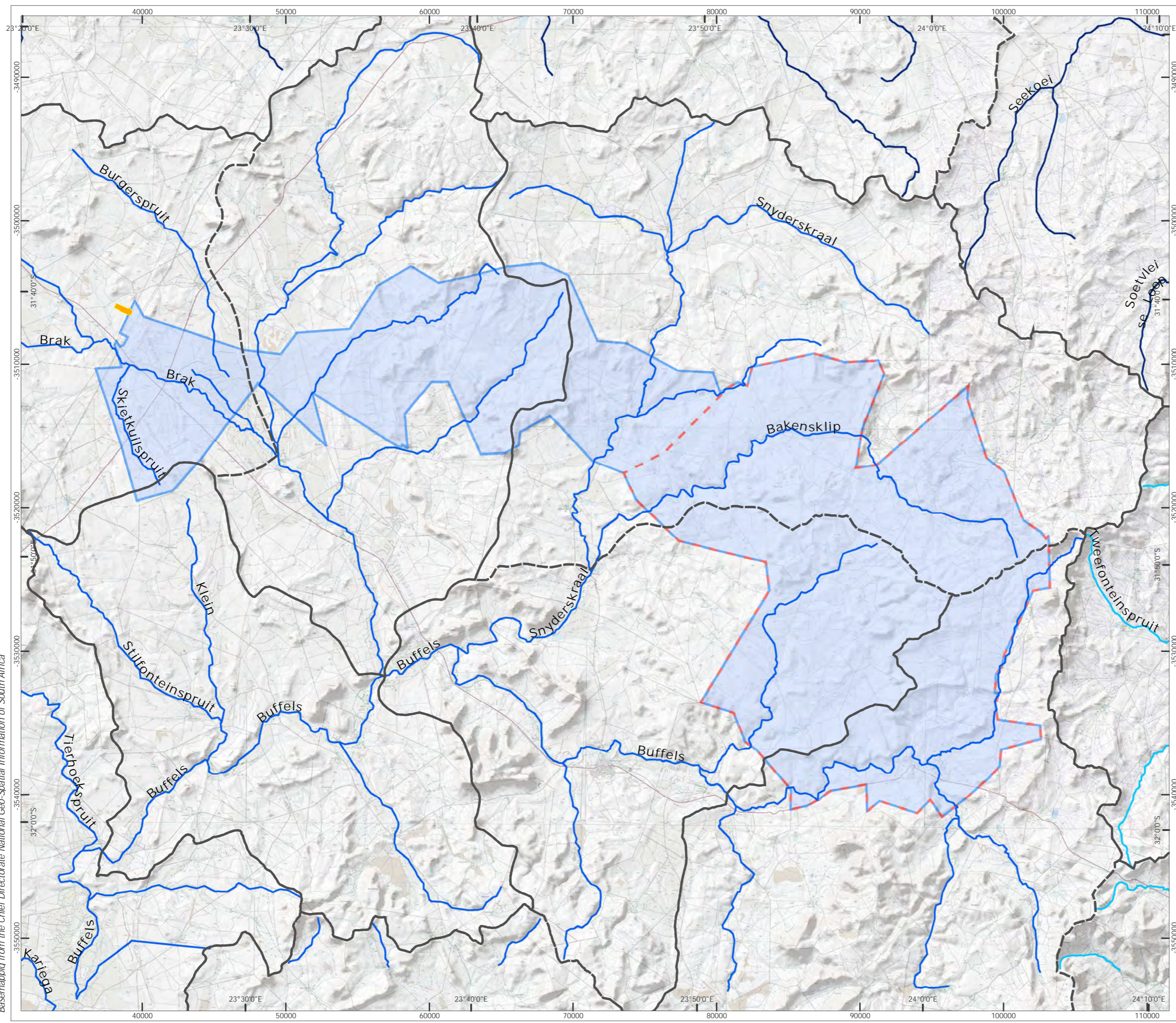


-  WEF Site Boundary
-  Grid Site Boundary
-  Phase 1 Turbine Position
-  Proposed Substation Phase 1
-  Phase 1 Laydown yard
-  Phase 2 Turbine Position
-  Proposed Road Phase 1
-  Approved Ishwati Emoyeni Substation
-  Proposed Substation and Laydown Yard Phase 2
-  Proposed Road Phase 2
-  Phase 1 Preferred Grid Route
-  Phase 2 Preferred Grid Route
-  Approved Ishwati Emoyeni Grid Route
-  Eskom Gamma Substation
-  NFEPA Wetland
-  NFEPA Rivers
-  Critical Biodiversity Area
-  Ecological Support Area
-  Priority River Reach
-  Priority Catchment
-  Potential Wetland
-  Maintain ecological processes
-  Habitat Required as part of Best Design

1:225,000 Scale @ A3
0 5 10 km

Produced: JA	Ref: 2146/REP/006
Reviewed: SC	Date: 05/02/2018
Approved: AB	

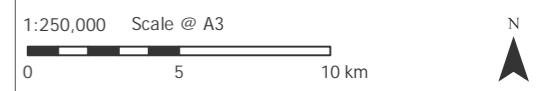
Critical Biodiversity Areas
Figure 8.3



- WEF Site Boundary
- Grid Site Boundary
- Gamma Substation
- Quaternary Catchments
- PES Scores of NFEPA Rivers**
- Class B: Largely Natural
- Class C: Moderately Modified
- Class D: Largely Modified



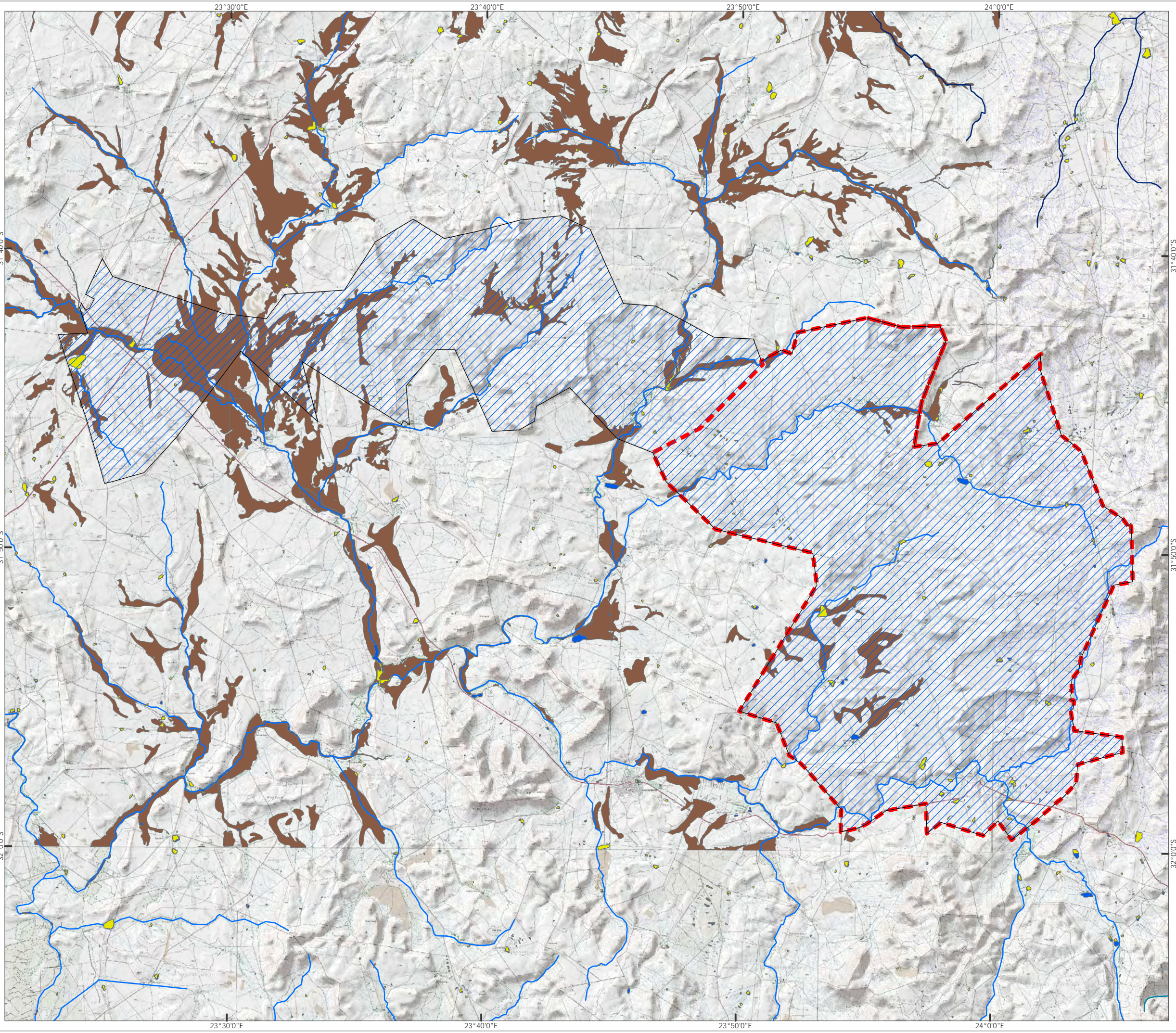
Projection: Transverse Mercator
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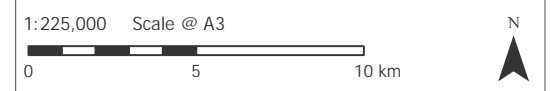
Produced: JA	Ref: 2146/REP/042
Reviewed: SC	Date: 29/03/2016
Approved: AB	

Quaternary Catchments
and Rivers
Figure 8.4

Umsinde Emoyeni WEF Phase 2
Final EIA Report

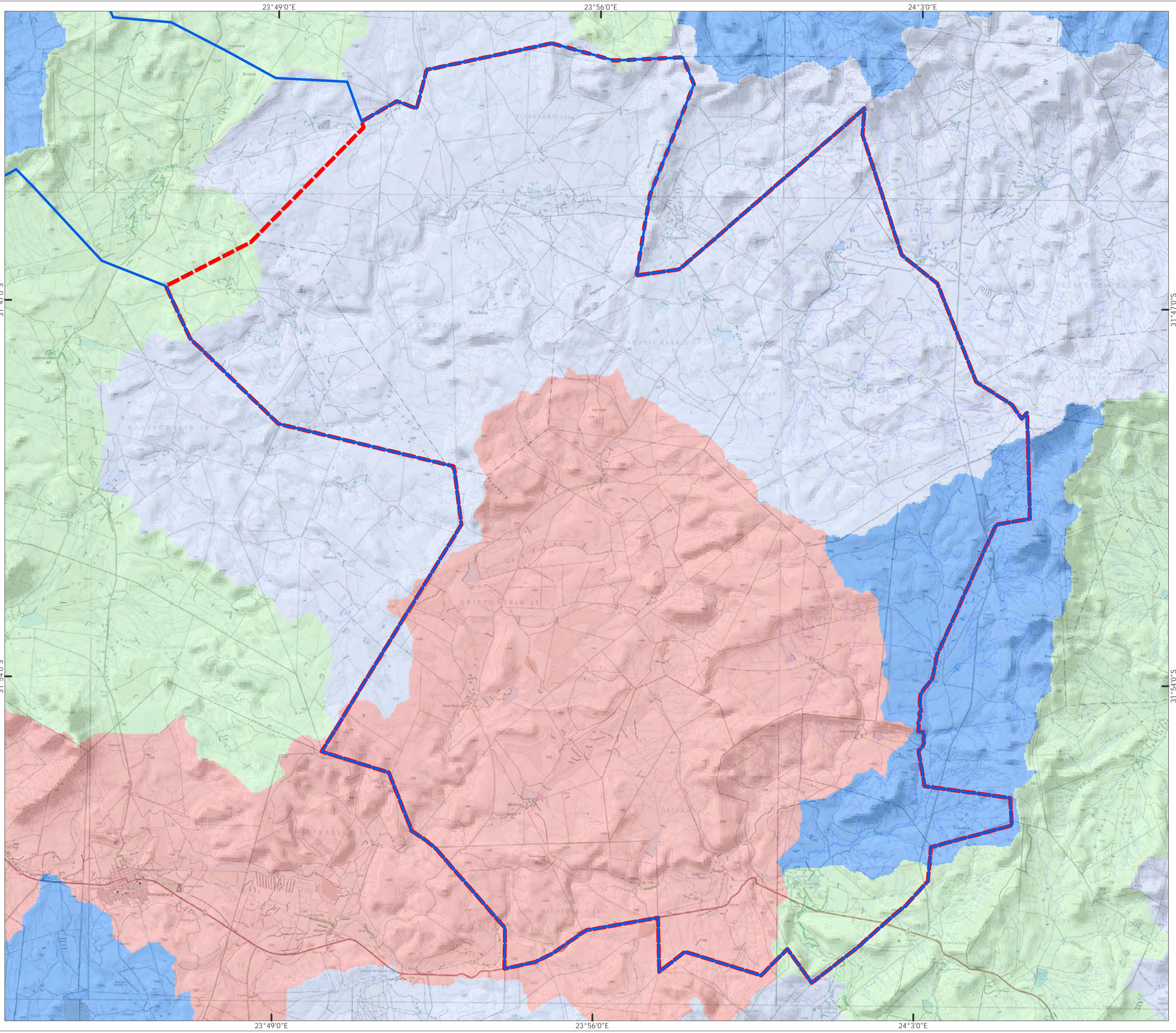


- WEF Site Boundary
- Grid Site Boundary
- 3123 Alluvial / Floodplain
- NFEPA Wetland Type
 - Artificial
 - Natural
- NFEPA Rivers
 - CLASS B: LARGELY NATURAL
 - CLASS C: MODERATELY MODIFIED
 - CLASS D: LARGELY MODIFIED



Produced: JA	Ref: 2146/REP/043
Reviewed: SC	Date: 06/02/2018
Approved: AB	

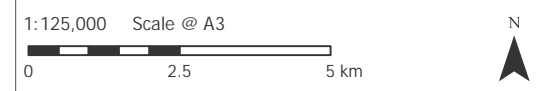
Surrounding River Areas and
Potential Wetlands
Figure 8.5



- WEF Site Boundary
- Grid Site Boundary

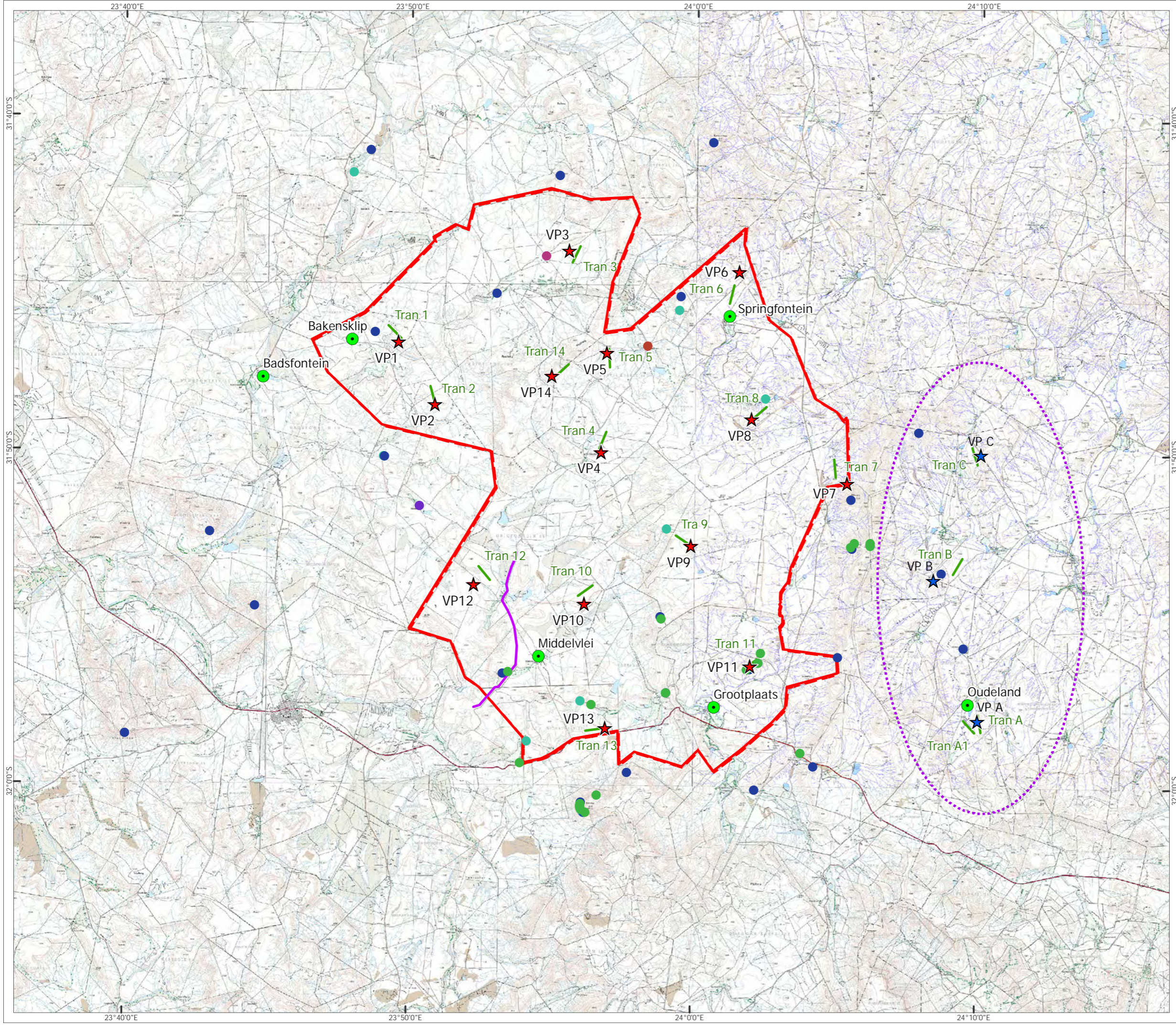
River FEPA

- FEPA
- FishCorrid
- FishFSA
- Upstream



Produced: JA	Ref: 2146/REP/044
Reviewed: SC	Date: 06/02/2018
Approved: AB	

Freshwater Ecosystem
Priority Areas
Figure 8.6



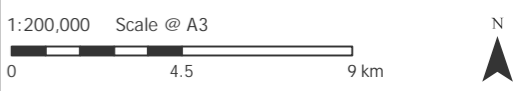
- - - WEF Site Boundary
- . . . Arbitrary Control Site Boundary
- ★ Vantage Point
- ★ Control Vantage Point
- Surveyed Wetland
- Walked Transect
- Night Driven Transect

Nest Sites

- Verreaux's Eagle
- Pale-chanting Goshawk
- Peregrine Falcon
- Jackal Buzzard
- Martial Eagle
- Rock Kestrel
- Rufous-chested Sparrowhawk

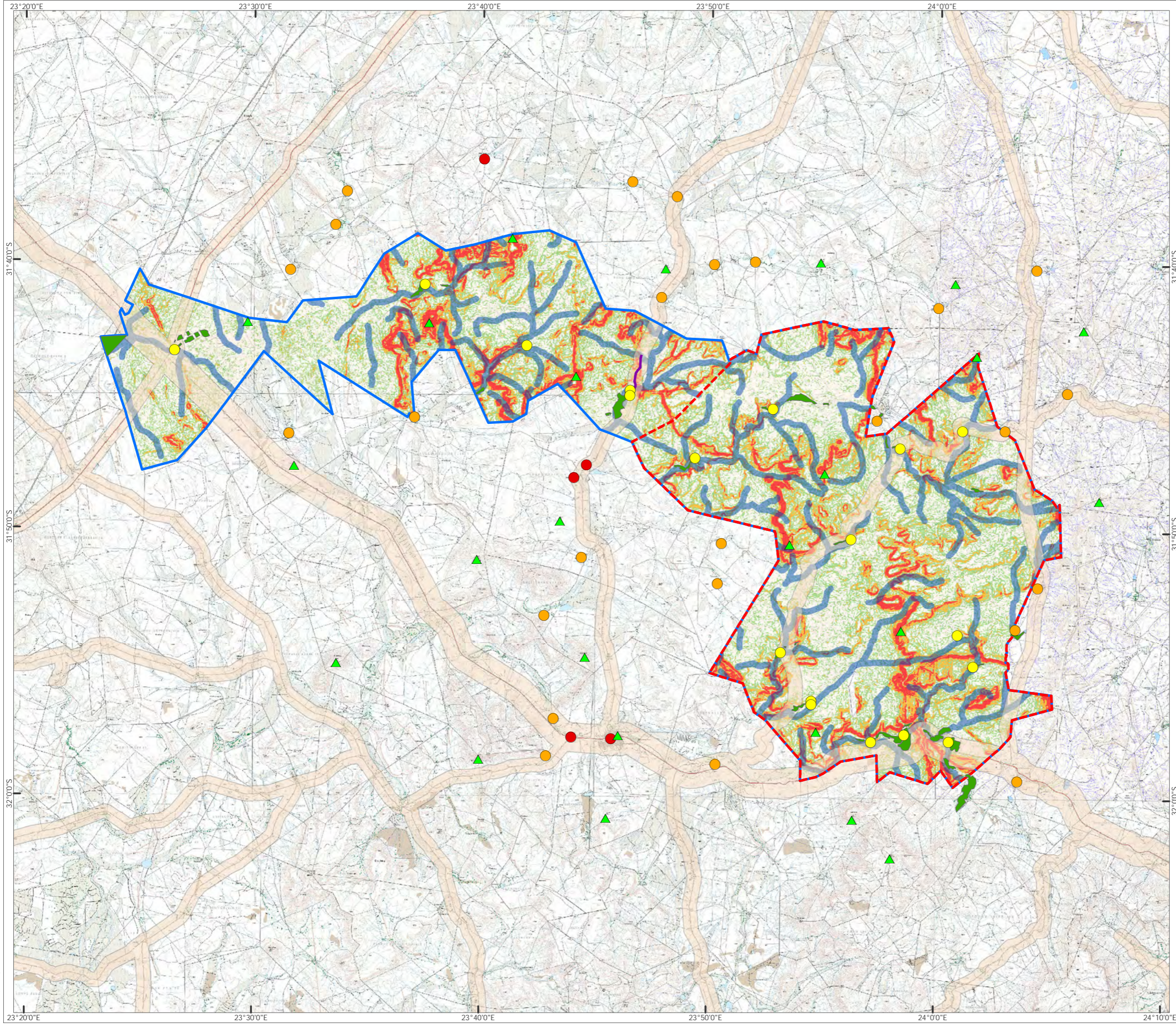


Projection: Transverse Mercator
 Datum: Hartbeeshoek 94
 Reference Ellipsoid: WGS 84
 Central Meridian: 23°



Produced: JA	Ref: 2146/REP/045
Reviewed: SC	Date: 31/03/2016
Approved: AB	

Avifaunal Monitoring **Initial** Survey Locations and Identified Nests
 Figure 8.7



- WEF Site Boundary
- Grid Site Boundary
- Farmstead within Site
- Farmstead outside Site
- Town or Guestfarm
- ▲ Peak
- Scenic Poort
- River Area (500 m)
- Cultivated Land
- 1 km / 500 m around National / Regional Roads
- Slope less than 1:20
- Slope at 1:20
- Slope at 1:10
- Slope at 1:5

1:250,000 Scale @ A3
 0 6 12 km

Produced: AT	Ref: 2146/REP/046
Reviewed: SC	Date: 31/03/2016
Approved: AB	

Visually Sensitive Landscape
or Scenic Resources
Figure 8.8



Phase 1 visibility

viewpoint 3 • R63 at Poortjie - looking north-west towards WEF site on skyline. Only Phase 1 WEF would be moderately visible but partly obscured by the foreground ridges.

31.9825S, 24.0600E 12.7km



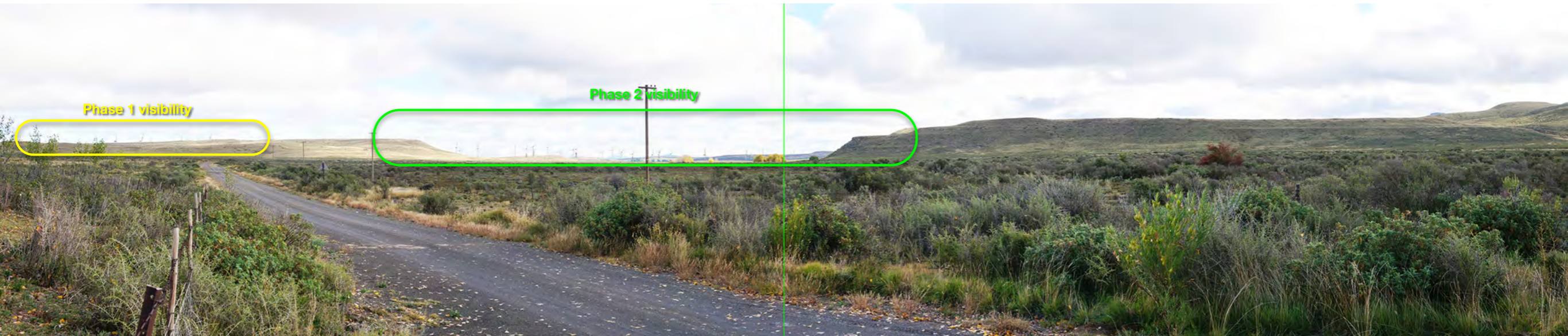
Soldaatkop

Phase 2 visibility

Phase 1 visibility

viewpoint 4 • regional road at Witteklip - looking west towards WEF site. Both Phase 1 and 2 WEF would be highly visible across the extent of this view.

31.9014S, 24.0702E 4.33km



Phase 1 visibility

Phase 2 visibility

viewpoint 5 • near Rhenosterfontein farmstead - looking south-west towards WEF site. Both Phase 1 and 2 WEF would be moderately visible but partly obscured by foreground ridges.

31.7482S, 24.0921E 8.87km

Figure 8.9 • Viewpoint Photomontages

photographs : bola/mlb 2014



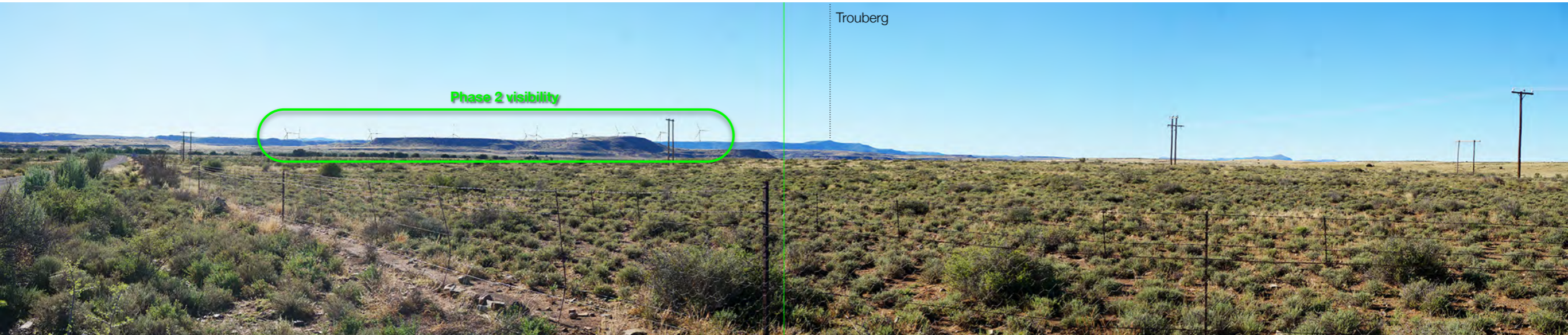
viewpoint 7 • Phillipskraal - looking south-west on boundary of WEF site. Both Phase 1 and 2 WEF would be highly visible in the foreground.

31.7712S, 24.0484E 5.54km



viewpoint 9 • Badsfontein Gate - looking east-south-east towards WEF site. Only Phase 2 WEF would be marginally visible but partly obscured by ridges and trees in the left foreground.

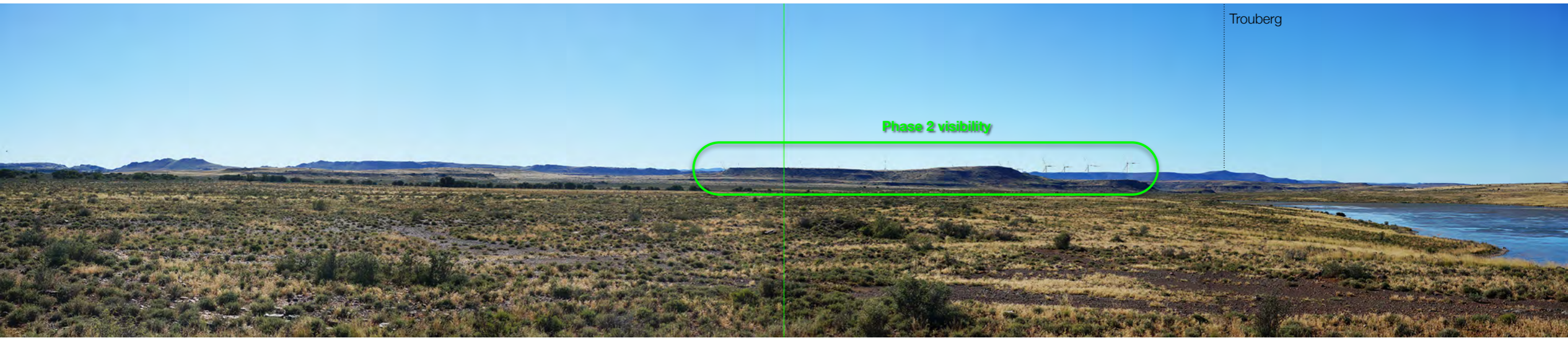
31.8016S, 23.7373E 15.19km



viewpoint 10 • Badsfontein Opstal - looking east towards WEF site. Only Phase 2 WEF would be marginally visible in the middle distance.

31.7935S, 23.7433E 14.76km

Figure 8.10 • Viewpoint Photomontages



viewpoint 11 • Badsfontein Dam - looking east towards WEF site. Only Phase 2 WEF would be marginally visible in the middle distance. 31.7949S, 23.7455E 14.52km



viewpoint 14 • Ratelfontein East - looking south-east towards WEF site 19.3km away. Both Phase 1 and 2 WEF would be marginally visible in the distance. 31.6269S, 23.6833E 27.88km



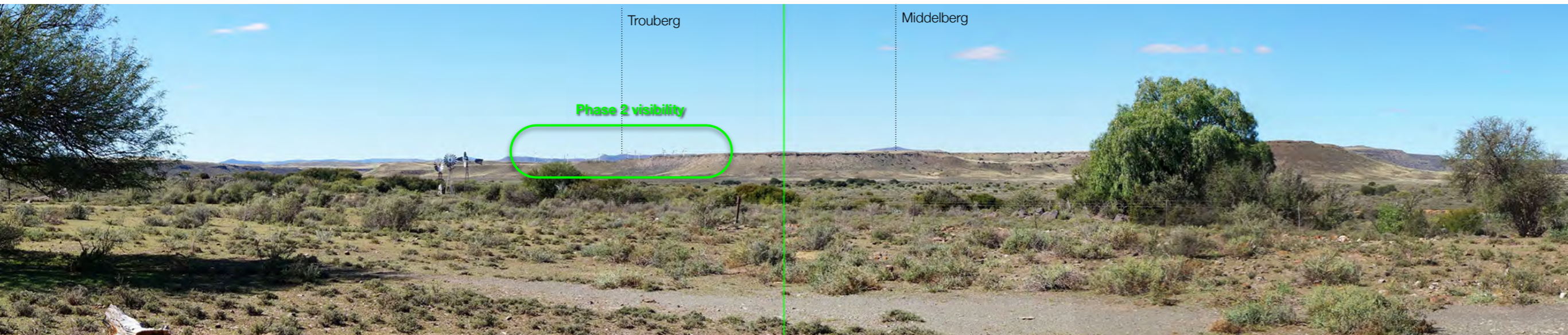
viewpoint 15 • Ratelfontein Saddle - looking south-east towards WEF site 19.9km away. The WEF would be marginally visible in the distance. 31.6262S, 23.6769E 28.43km

Figure 8.11 • Viewpoint Photomontages



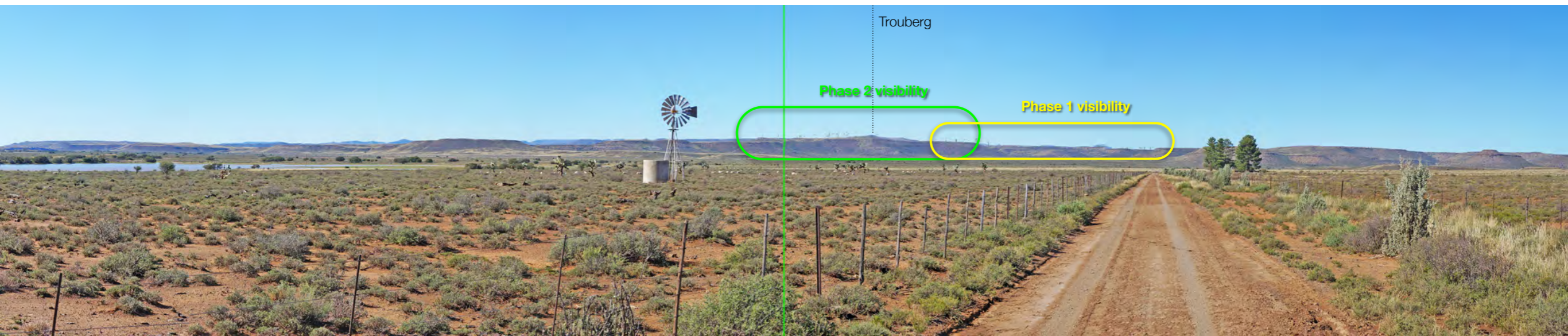
viewpoint 16 • Rooisandheuwel Farmstead- looking south-east towards WEF site. Only Phase 2 WEF would be marginally visible on the skyline, but mostly obscured by foreground ridges.

31.6885S, 23.7959E 15.48km



viewpoint 17 • Snyderskraal Farmstead - looking east towards WEF site. Only Phase 2 WEF would be marginally visible on the skyline ridges.

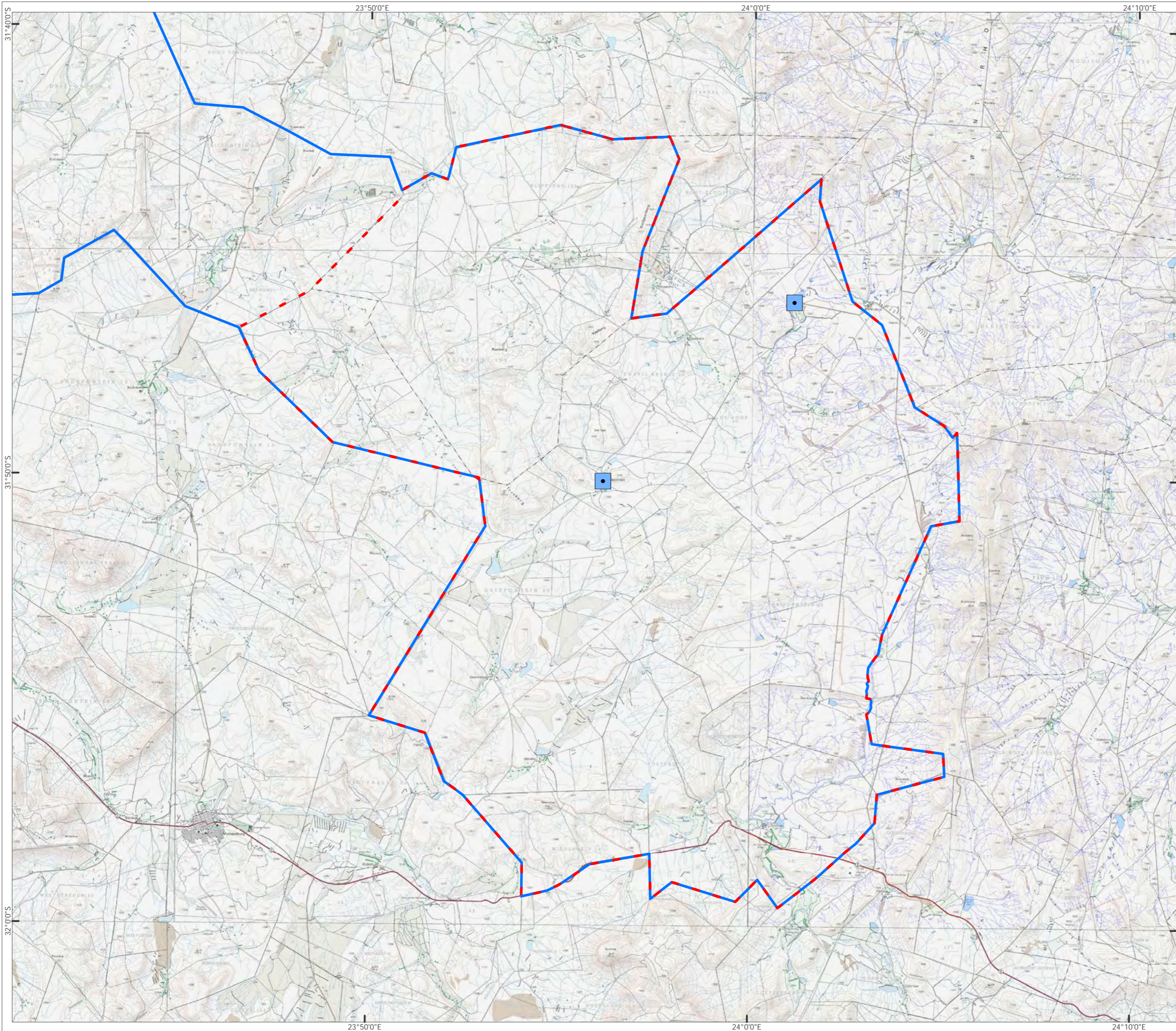
31.8500S, 23.7432E 14.94km



viewpoint 18 • Brookfield farm road - looking east towards WEF site. Both Phase 1 and 2 WEF would be marginally visible on the skyline ridges.

31.8882S, 23.7233E 18.14km

Figure 8.12 • Viewpoint Photomontages

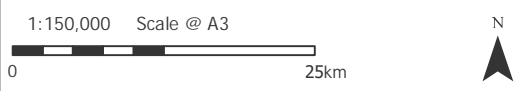
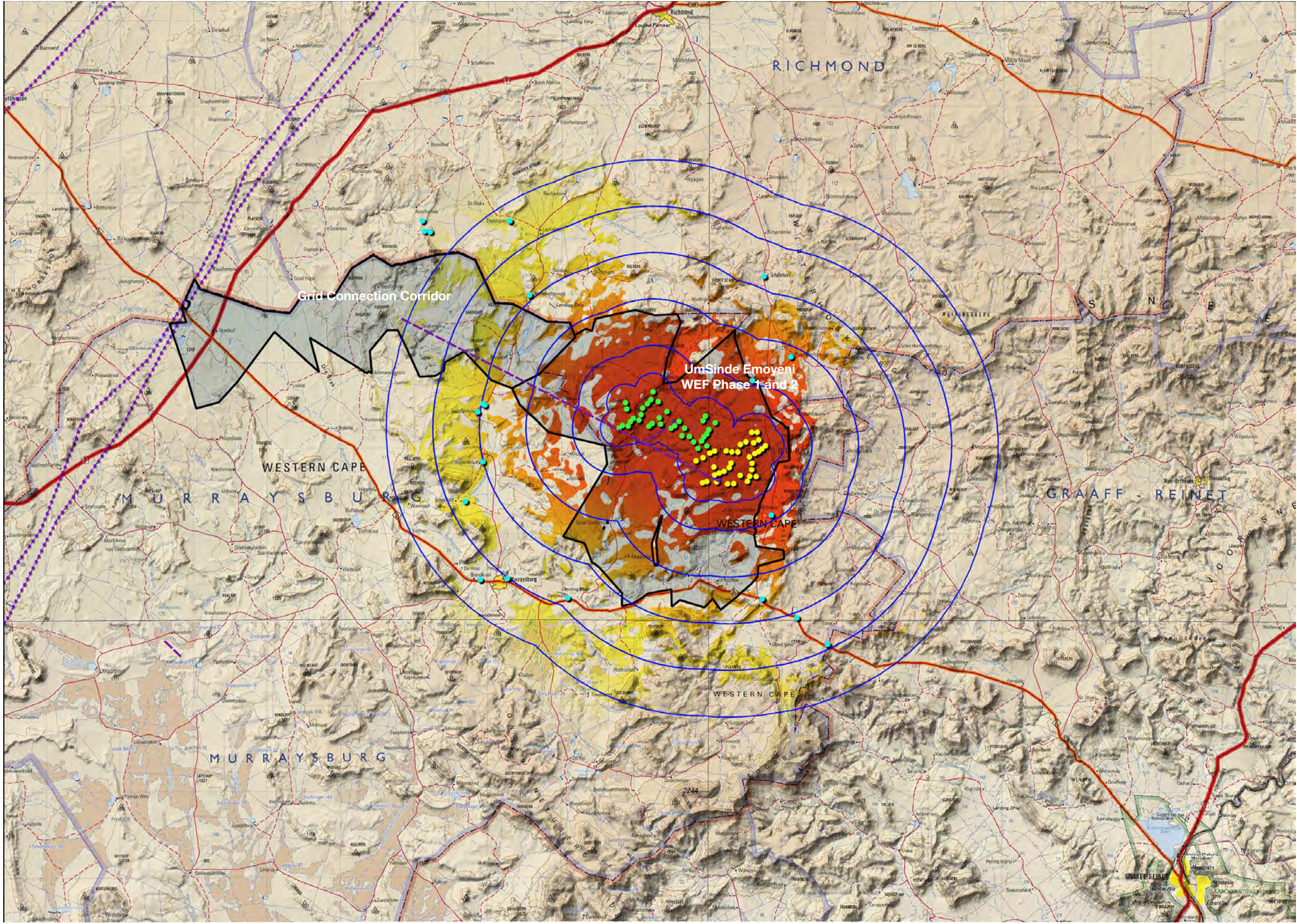


- - - WEF Site Boundary
- _ _ _ Grid Site Boundary
- Ambient Sound Measurement Location



Produced: JA	Ref: 2146/REP/052
Reviewed: SC	Date: 29/03/2016
Approved: AB	

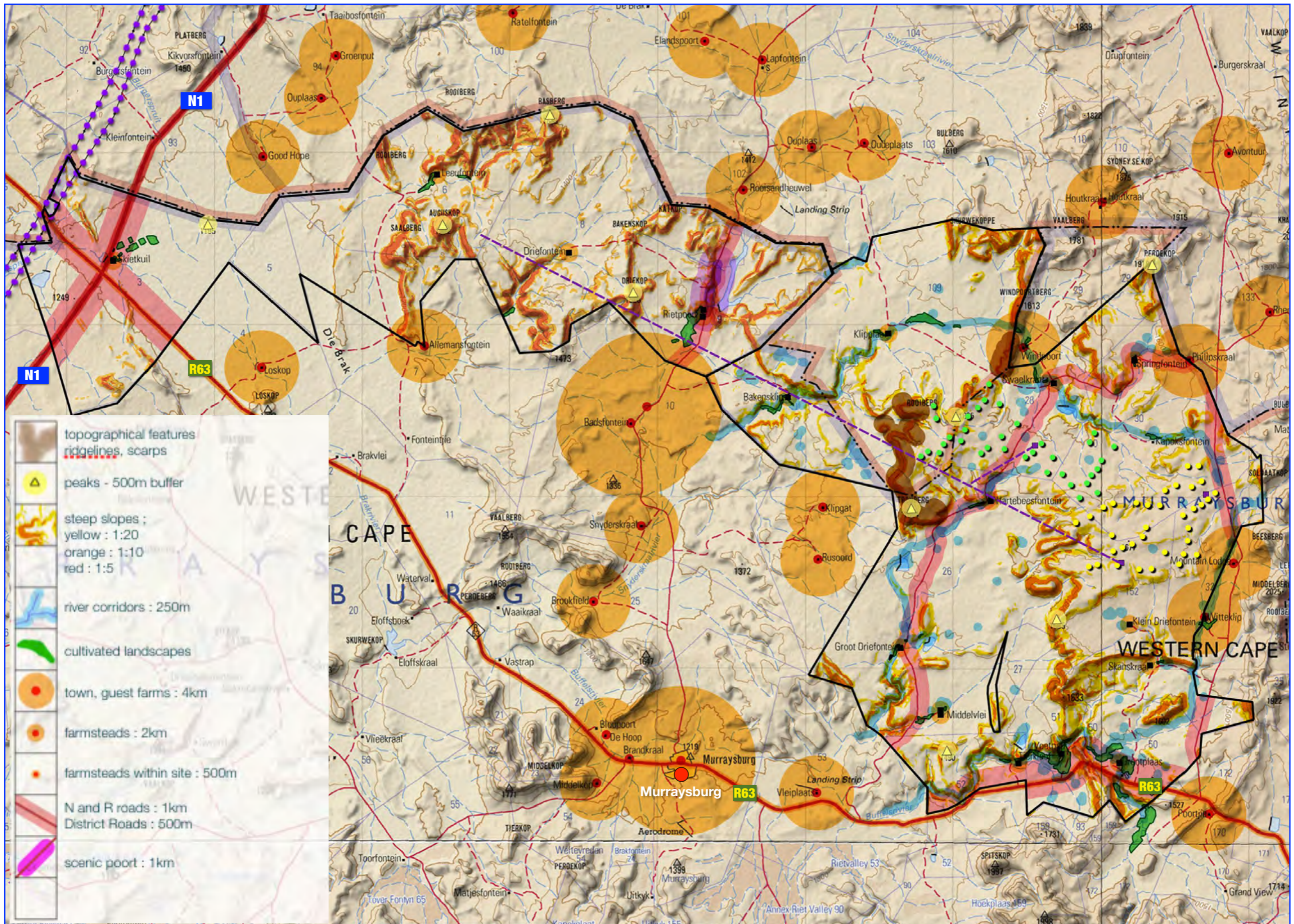
Sound Measurement locations
Figure 8.14



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Reviewed: SC	Date: 10/01/2016
Approved: AB	

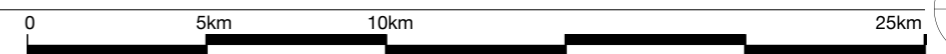
Viewshed
Figure 9.1

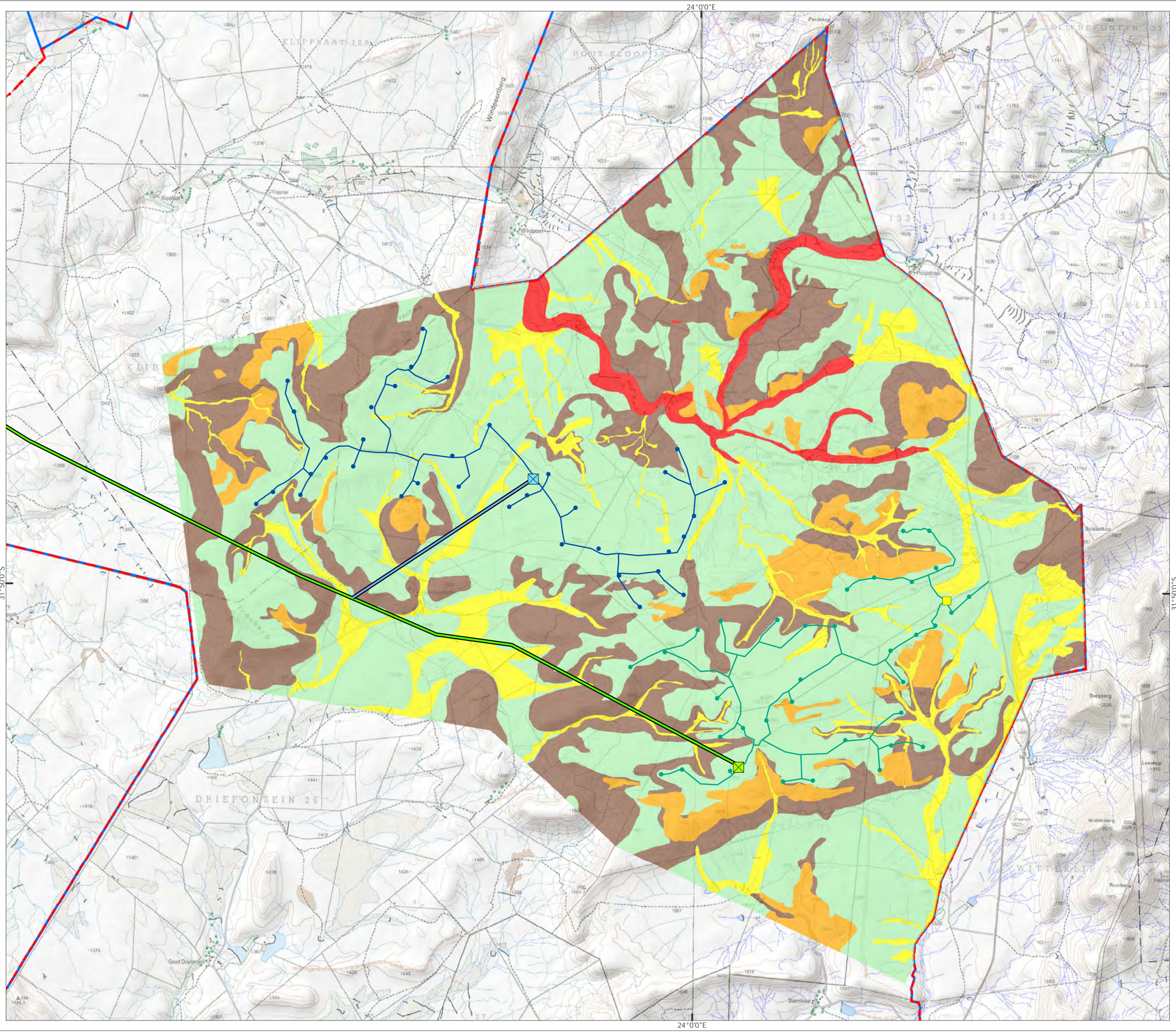
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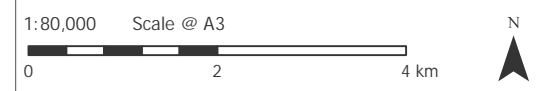
Base Map Source : Chief Directorate : National Geo-Spatial Information : 1:250 000 Topo-Cadastral Series : 3122 Victoria West (4) 2005, 3124 Middelburg (5) 2009, 3222 Beaufort West (5) 2005, 3224 Graaf Reinet (5) 2005

Figure 9.2 • Visual Informants Composite Map • WEF Rev W 2018 Phase 1 and 2



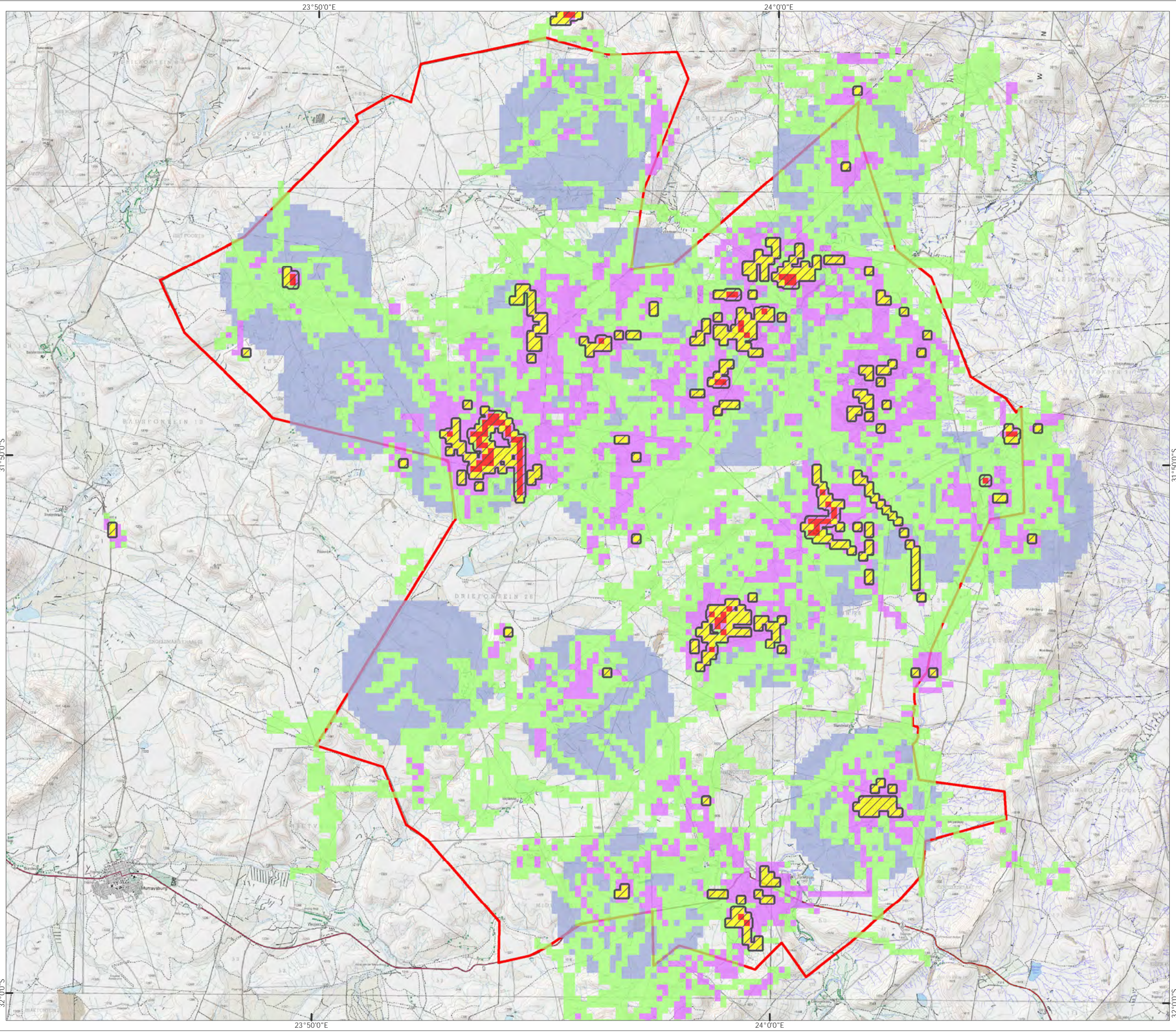


- WEF Site Boundary
 - Grid Site Boundary
 - Phase 1 Turbine Position
 - Phase 2 Turbine Position
 - Proposed Substation Phase 1
 - Phase 1 Laydown yard
 - Proposed Substation and Laydown Yard Phase 2
 - Phase 1 Preferred Grid Route
 - Phase 2 Preferred Grid Route
 - Proposed Road Phase 1
 - Proposed Road Phase 2
- Ecological Sensitivity
- Medium (Plains)
 - High (Washes and Minor Drainage)
 - High-Slopes (Steep slopes and Hills)
 - High-Very High (Dolerite Outcrops)
 - Very High (Steep)



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Reviewed: RMc	Date: 05/02/2018
Approved: AB	

Ecological Sensitivity
Figure 9.4



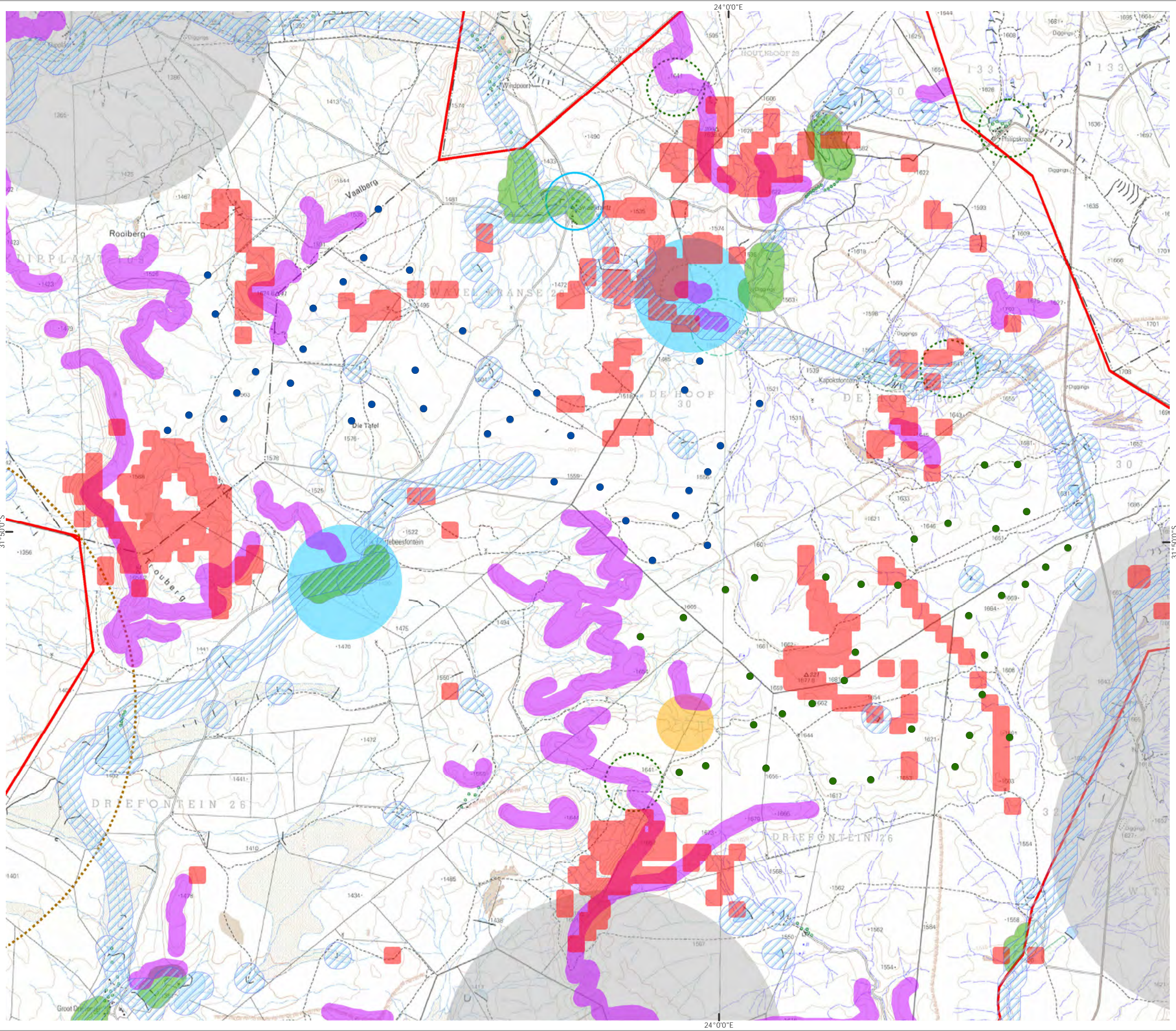
- WEF Site Boundary
- No-go for turbine and powerline placement
- Flight Sensitivity Score
 - Areas with no observed activity within viewshed
 - Low
 - Medium
 - Medium - High
 - High

1:125,000 Scale @ A3
 0 2 4 km

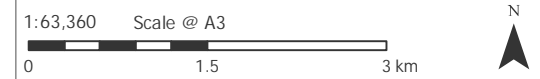
Produced: AT	Ref: 2146/REP/014
Reviewed: SC	Date: 05/02/2018
Approved: AB	

Avifauna Flight Sensitivity
Figure 9.5

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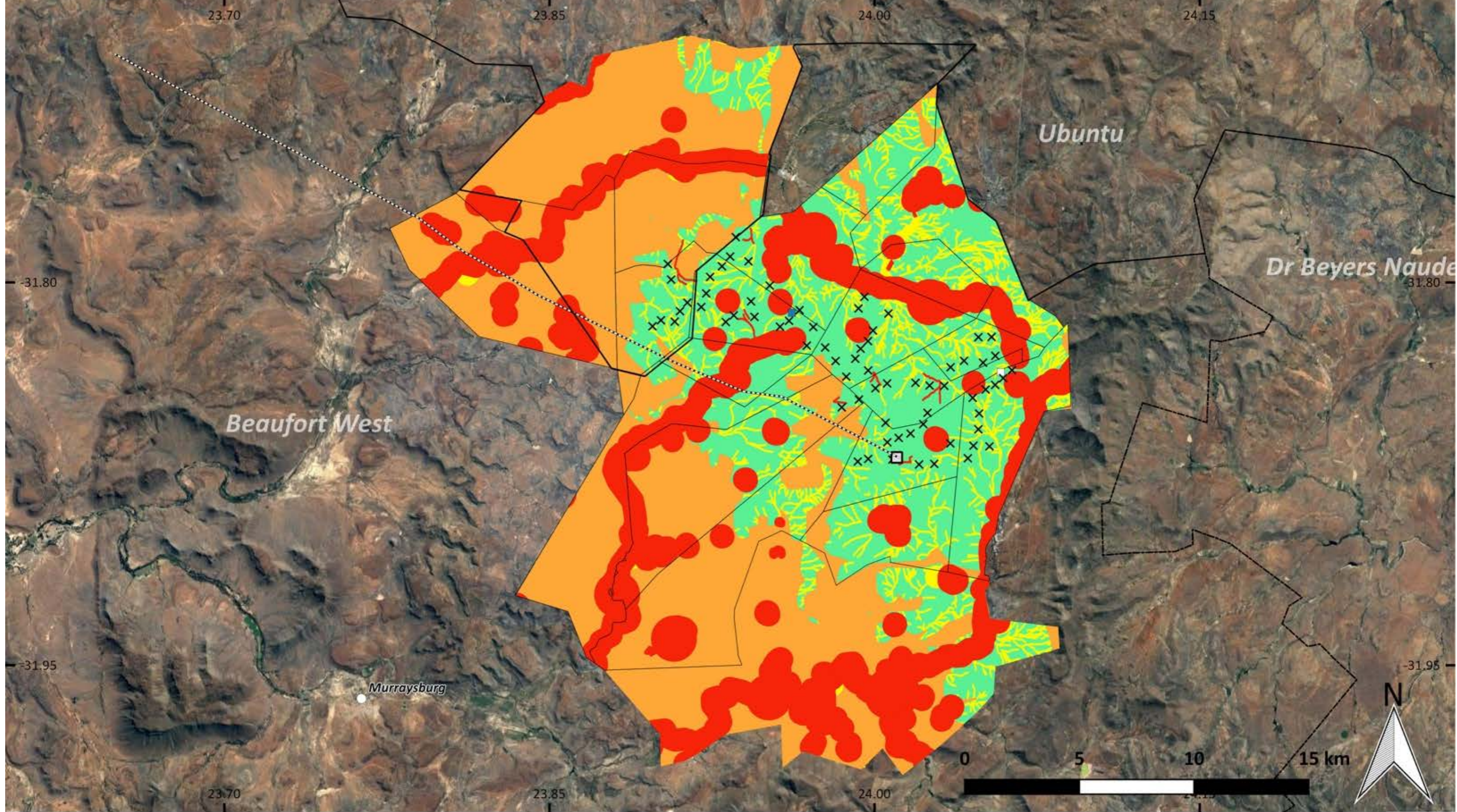
- Proposed Turbine Phase 1
- Proposed Turbine Phase 2
- WEF Site Boundary
- 3 km Verreaux's Eagle Nest Buffer
- 1 km Buffer of Verreaux's Eagle Roost
- No-Go for Turbines and Overhead Powerlines
- 200 m buffer of NFEPA Wetlands and Rivers
- 150 m Ridge Buffer
- 200 m Cultivated Lands Buffer
- Bee-eater Colony Buffer
- 500 m Rock kestrel Nest Buffer
- 500 m Buffer of Jackal Buzzard Nest
- 500 m Buffer of Rufous-breasted Sparrowhawk
- 5 km Buffer of Martial Eagle Nest



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Reviewed: SC	Date: 01/02/2018
Approved: AB	

Avifaunal No-Go Areas

Figure 9.6



Inkululeko Wildlife Services
 Mobile: +27 (0) 79 175 1758
 Fax: +27 (0) 86 549 2322
 Email: info@iws-sa.co.za



Arcus Consultancy Services
 Tel: +27 (0) 21 412 1529

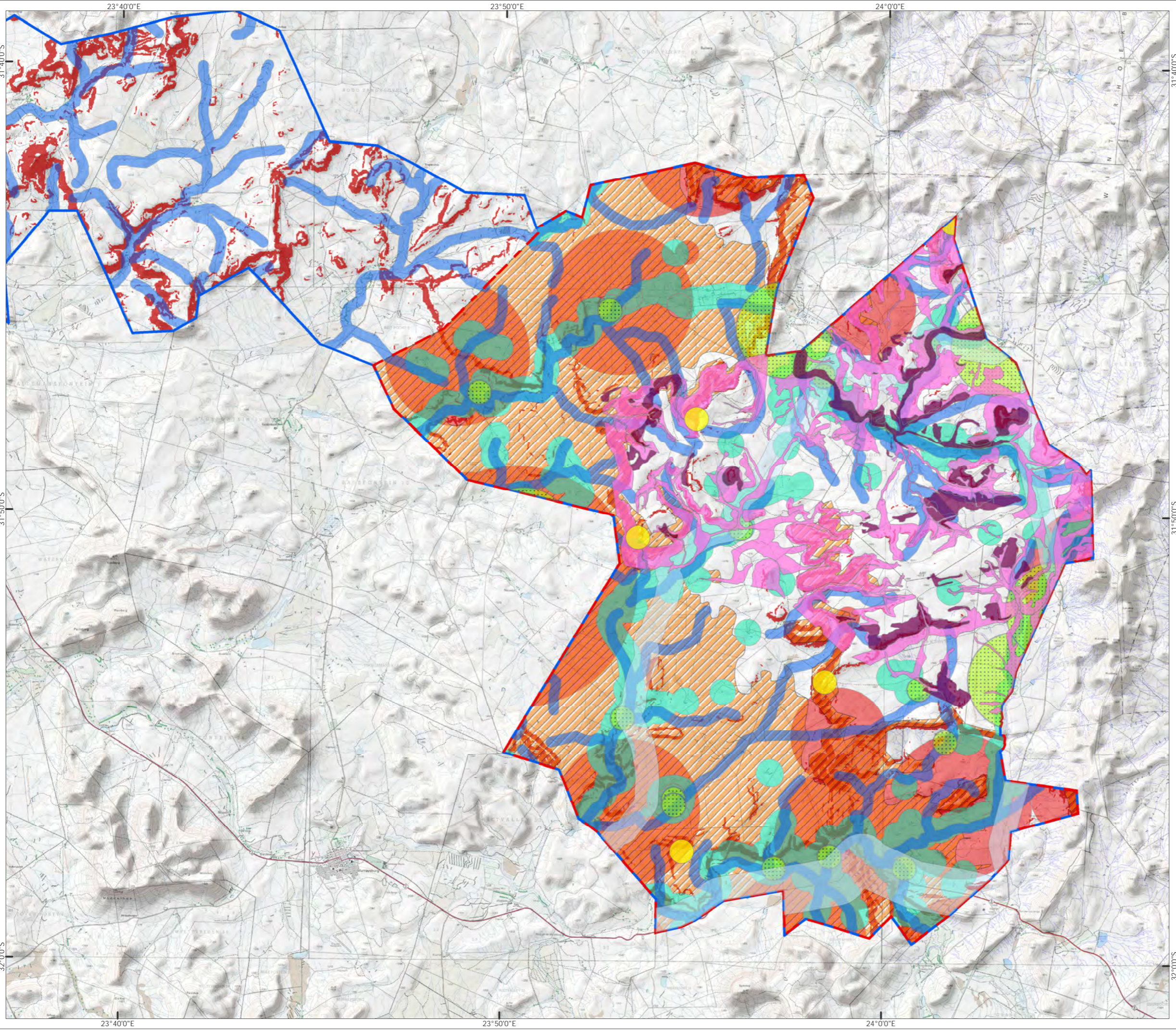
Map produced by Inkululeko Wildlife Services, 2018
 Data source/s:
 (e.g.)
 Aerial Imagery - TerraMetrics (Google Earth) (2018)
 Topography - SANBI (2006); Municipal Demarcation Board (2016)
 WEF Infrastructure - Arcus (2017-2018)
 Sensitivity Map - NSS (2015) and IWS (2017-2018)
 Scale=1:266 000

Legend

Bat Sensitivity
 Figure 9.7

× Wind Turbine (Both Phases) (Proposed)	□ Umsinde Key Properties	Orange Medium-High
□ Phase 1 Substation (Proposed)	□ Municipal Boundary	Yellow Medium
----- Grid Transmission Line (Proposed)	○ Town	Green Low
□ Phase 1 Laydown Yard	Bat Sensitivity	
■ Phase 2 Substation and Laydown Yard	Red High	

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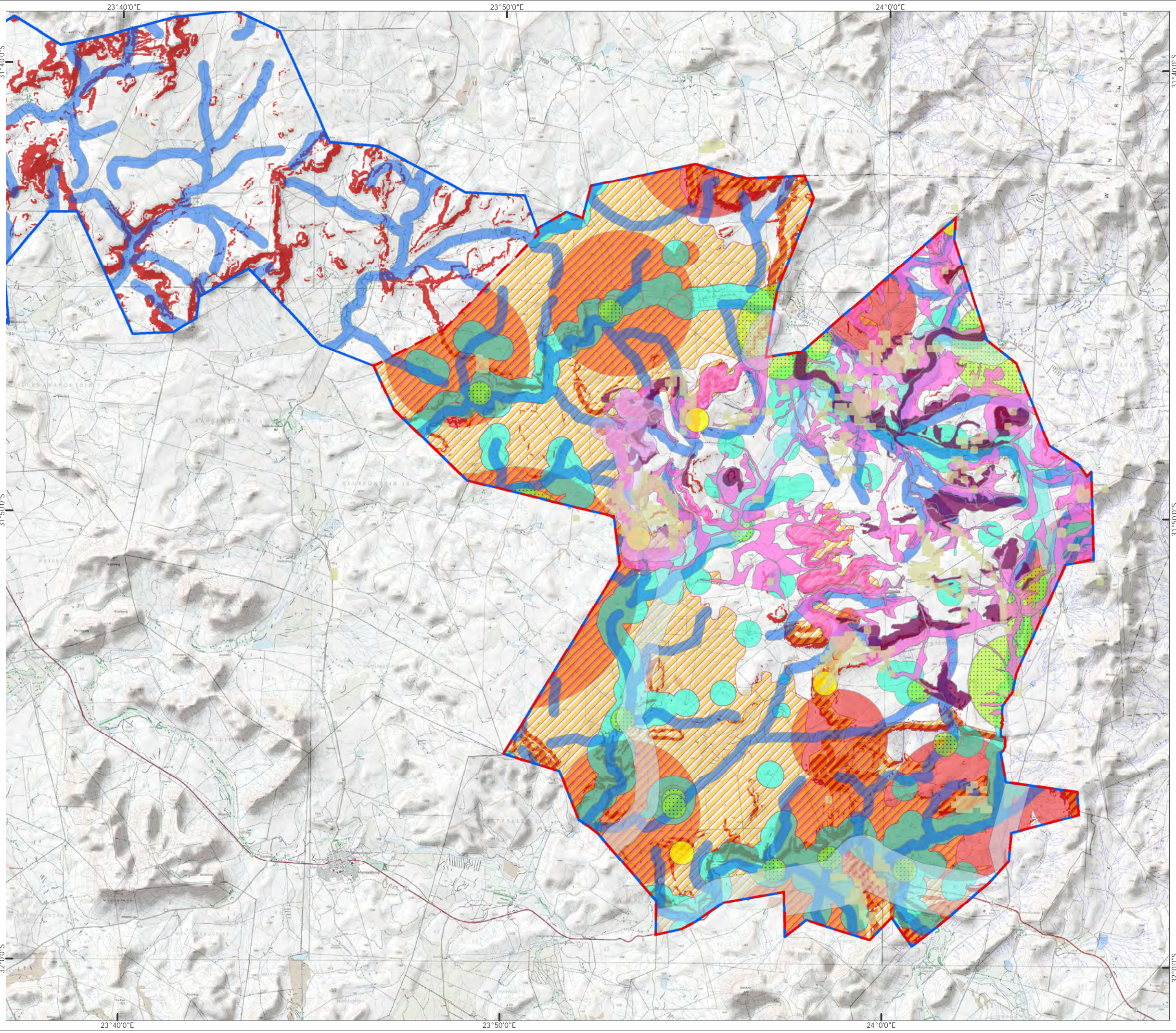


- Grid Site Boundary
- WEF Site Boundary
- 500 m River Buffer
- High Ecological Sensitivity
- High-Very High Ecological Sensitivity
- High Bat Sensitivity
- Medium - High Bat Sensitivity
- Nest Buffer
- 500 / 2000 m Farm Buffer
- 500 m Buffer of Peak
- National / Regional Road Buffer
- Slope 1:5



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Environmental Constraints
2015
Figure 9.8



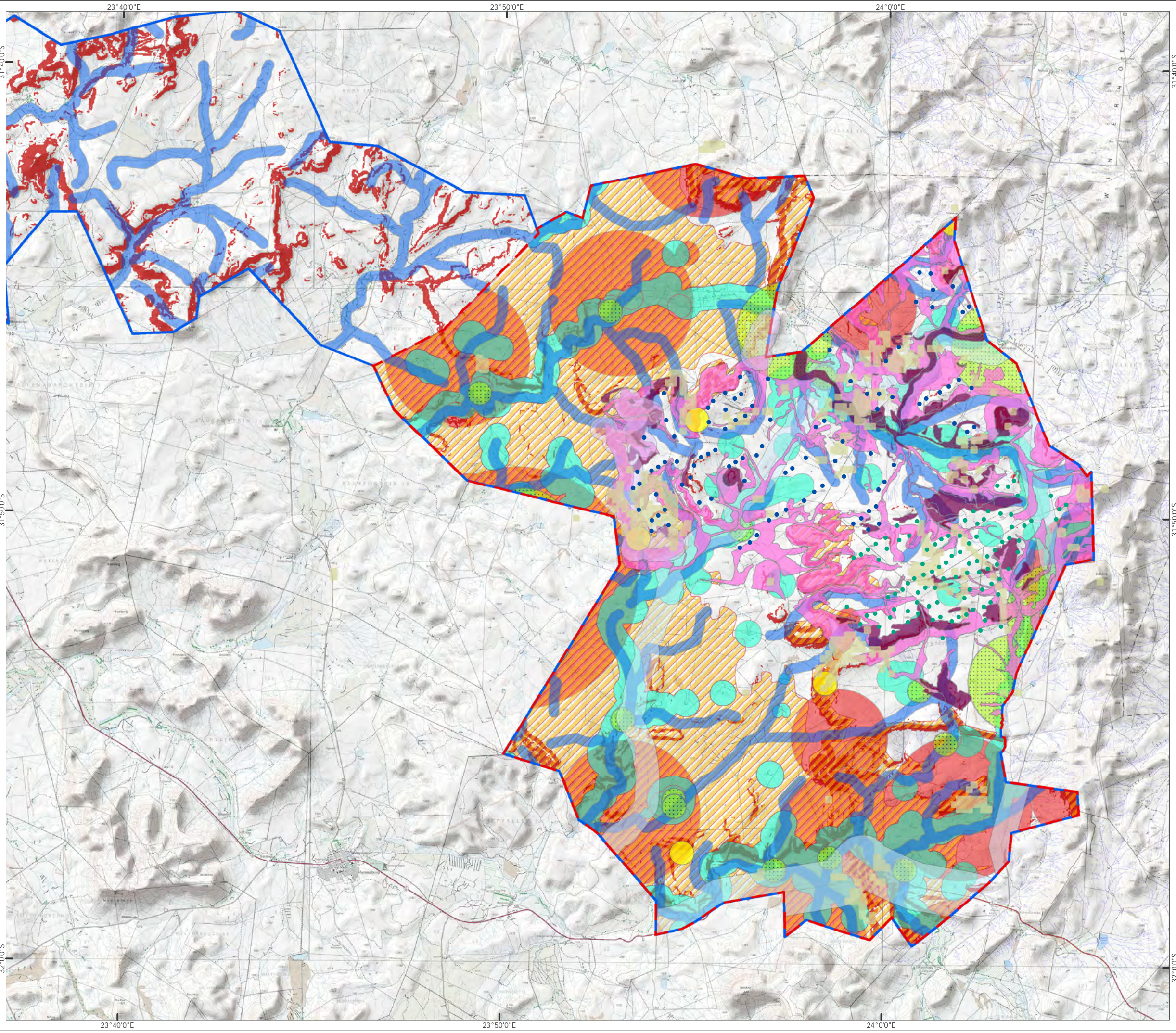
- Grid Site Boundary
- WEF Site Boundary
- 500 m River Buffer
- Visual Ridgeline Buffer
- High-very high Ecological Sensitivity
- High Ecological Sensitivity
- Avifaunal Buffers
- Avifaunal Nest Buffer
- High Bat Sensitivity
- Medium-high Bat Sensitivity
- 500 / 2000 m Farm Buffer
- 500 m Buffer of Peak
- National / Regional Road Buffer
- Slope 1:5

1:150,000 Scale @ A3
 0 4 8 km

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Environmental Constraints
2018
 Figure 9.8b

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 Phase **2**
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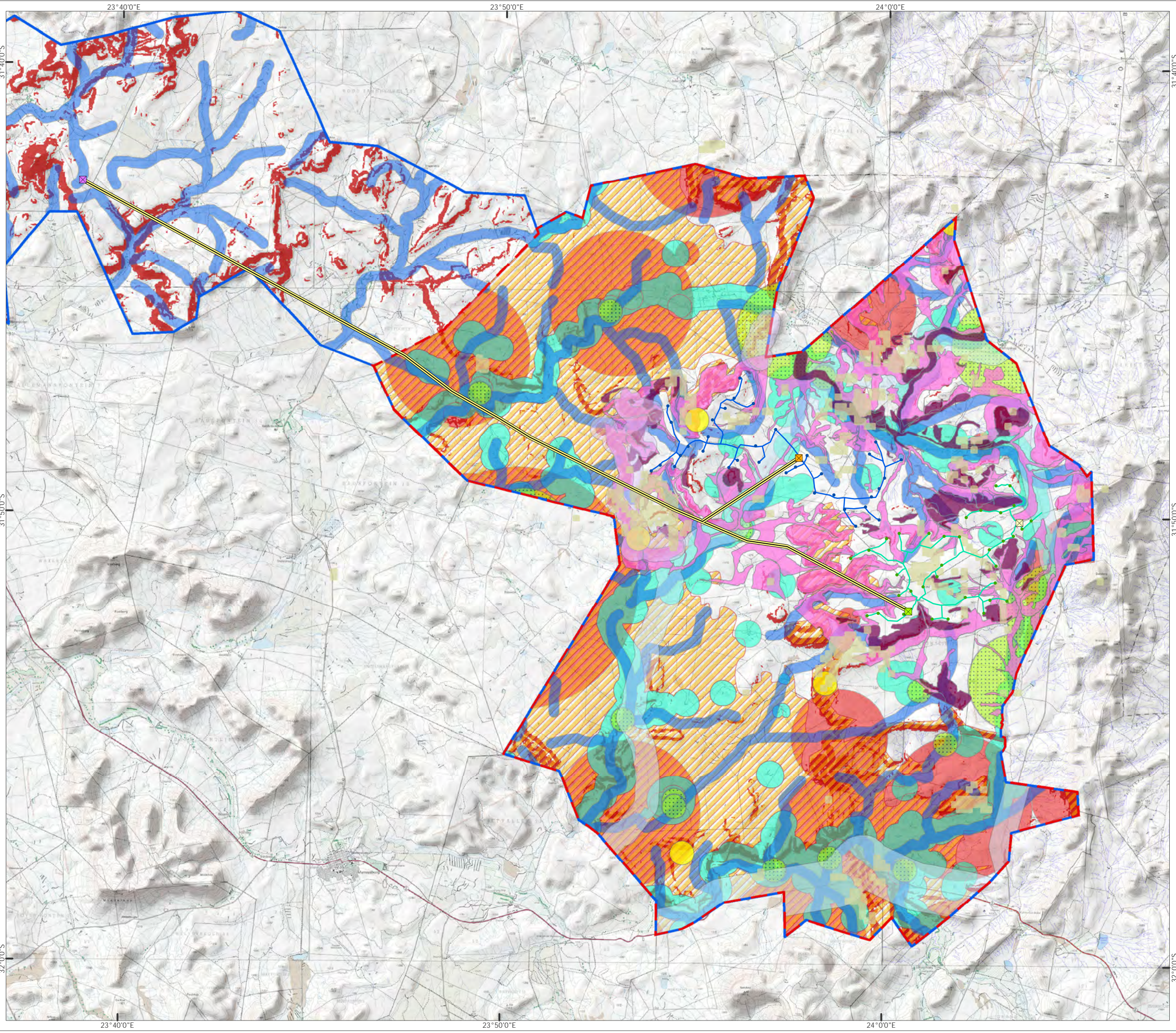
- Grid Site Boundary
- WEF Site Boundary
- Initially Proposed Turbine Position Phase 1
- Initially Proposed Turbine Position Phase 2
- 500 m River Buffer
- Visual Ridgeline Buffer
- High-very high Ecological Sensitivity
- High Ecological Sensitivity
- High Avifaunal Sensitivity
- Avifaunal Nest Buffer
- High Bat Sensitivity
- Medium-high Bat Sensitivity
- 500 / 2000 m Farm Buffer
- 500 m Buffer of Peak
- National / Regional Road Buffer
- Slope 1:5



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2018 Environmental Constraints and Initial 98 Turbine Layout
Figure 9.9

Umsinde Emoyeni WEF
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- Grid Site Boundary
- WEF Site Boundary
- Mitigated Turbine Position Phase 1
- Mitigated Turbine Position Phase 2
- ✕ Approved Ishwati Emoyeni Substation
- Proposed Substation Phase 1
- Phase 2 Substation and Laydown Yard
- Phase 1 Laydown Yard
- Phase 1 Road
- Phase 2 Road
- 500 m River Buffer
- Visual Ridgeline Buffer
- High-very high Ecological Sensitivity
- High Ecological Sensitivity
- Avifaunal Buffers
- Avifaunal Nest Buffer
- High Bat Sensitivity
- Medium-high Bat Sensitivity
- 500 / 2000 m Farm Buffer
- 500 m Buffer of Peak
- National / Regional Road Buffer
- Slope 1:5

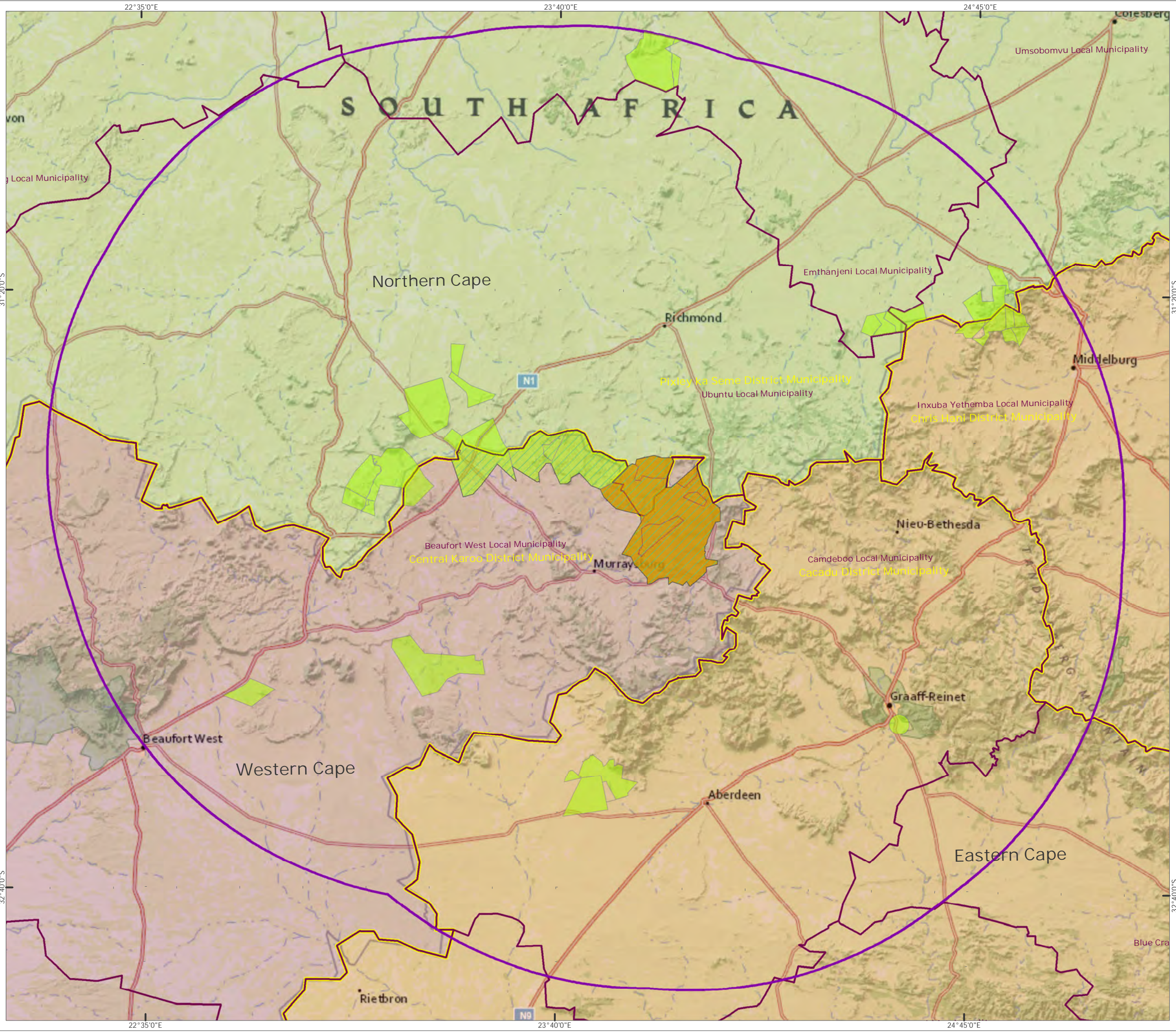


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Approved: AB	

2018 Environmental Constraints and Mitigated 35 Turbine Layout
Figure 9.10

Umsinde Emoyeni WEF
Phase 2
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Basemapping from Chief Directorate: National Geo-Spatial Information of South Africa



- Grid Site
- WEF Site
- WEF applications DEA 2017 Q4
- Local Municipality
- District Boundary
- 100 km Radius
- Eastern Cape
- Western Cape
- Northern Cape



Projection: Transverse Mercator
 Datum: Hartbeeshoek 94
 Reference Ellipsoid: WGS 84
 Central Meridian: 23°



Produced: AT	Ref: 2146/REP/004
Reviewed: SC	Date: 05/02/2018
Approved: AB	

Proposed Regional
 Wind Energy Projects
 Figure 10.1

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 Phase 2
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