

# Government Gazette

# Staatskoerant

REPUBLIC OF SOUTH AFRICA  
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## GOVERNMENT NOTICES

### DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM

No. 71

30 January 2009

#### WORLD HERITAGE CONVENTION ACT, 1999 (ACT NO. 49 OF 1999)

##### WORLD HERITAGE CONVENTION ACT, 1999 (No. 49 of 1999): PROCLAMATION OF MAPUNGUBWE CULTURAL LANDSCAPE AS A WORLD HERITAGE SITE AND DELEGATION BY THE MINISTER OF CERTAIN POWERS AND DUTIES TO THE SOUTH AFRICAN NATIONAL PARKS (SANPARKS)

I, Marthinus Christoffel Johannes van Schalkwyk, Minister of Environmental Affairs and Tourism hereby proclaim by virtue of the powers vested in me in terms of section 1(xxiv) (a) of the World Heritage Convention Act, 1999 (Act No.49 of 1999), Mapungubwe Cultural Landscape, inscribed in 2003 on the United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage List, to be a World Heritage Site, as described in the Annexure below.

I hereby delegate, by virtue of the powers vested in me in terms of section 43(1) of the World Heritage Convention Act, 1999 (Act No.49 of 1999), to SANParks to exercise only those powers and duties referred to in section 13(2) of the Act in connection with the Mapungubwe Cultural Landscape World Heritage Site.

In order for the delegate to be able to perform its duties, I furthermore declare that sections 33, 35, 36, 37, 39, 40 (1) and (2), and 42 of the Act shall apply to the delegate.

*Marthinus van Schalkwyk*  
MARTHINUS VAN SCHALKWYK  
MINISTER OF ENVIRONMENTAL AFFAIRS AND TOURISM  
DATE:

**ANNEXURE****DESCRIPTION OF THE HERITAGE SITE****Name of the site**

MAPUNGUBWE CULTURAL LANDSCAPE

**Province:**

Limpopo Province

**Location of the site:**

Mapungubwe Cultural Landscape is set up against the northern border of South Africa, joining Zimbabwe and Botswana. It is a savannah landscape located at the confluence of the Limpopo and Shashe rivers.

**Geographical coordinates:**

The coordinates for the core of Mapungubwe Cultural Landscape are the following:

NW corner 22°12'56"S 29°08'22"E

NE corner 22° 10'10"S 29°29'04"E

SE corner 22°14'15"S 29°31'35"E

SW corner 22°17'40"S 29°12'00"E

**Description of the site (See attached Diagram)****The Core:**

The Core stretches eastwards from Pont Drift in the west for about 35km to Schroda in the east, and stretches southwards mostly less than 10 km from the Limpopo River in the north to the tarred road linking Pont Drift and Messina in the south. The 24 original farms, some of which have been subdivided over the years, comprise 28 168.66 ha.

**The Core:**

-Moving in a clockwise direction:

-Starting at point A at Pont Drift and follow the international boundary between South Africa and Zimbabwe in an eastern direction up to point B, an unsurveyed point in the north western corner of the irrigated land of the farm Weipe 47 MS.

- From point B, follow the unsurveyed line of the western side of the irrigated land of the farm Weipe 47 MS through point C and D up to point E.
- From point E, the south western corner of the irrigated land of the farm Weipe 47 MS on the northern cadastral boundary of the farm Riedel 48 MS Portion 1, follow the boundary of the farm Riedel 48 MS Portion 1 in an eastern and then southern direction up to point F.
- From point F, the south eastern corner of the farm Riedel 48 MS Portion 1, follow the cadastral boundary of this farm in a western direction until it intersects with the tar road R572 (Messina-Pont Drift road) at point G.
- From point G follow the tar road R572 (Messina-Pont Drift road) in a western direction up to the intersection with the tar road R521 (Alldays-Pont Drift road) at point H.
- From point H follow the tar road R521 (Alldays-Pont Drift road) in a northerly direction up to the starting point at point A.

#### GEOGRAPHIC COORDINATES (WGS 1984)

LONGITUDE	LATITUDE	CODE	DESCRIPTION
29.48429	-22.16784	B	Starting at point A at Pont Drift and follow the international boundary between South Africa and Zimbabwe in an eastern direction up to point B, an unsurveyed point in the northwestern corner of the irrigated land of the farm Weipe 47 MS.
29.48273	-22.17395	C	From point B, follow the unsurveyed line of the western side of the irrigated land of the farm Weipe 47 MS through point C and D up to point E.
29.48623	-22.17510		
29.48797	-22.17567		
29.48972	-22.17639		
29.49415	-22.17816		
29.49568	-22.17868		
29.49697	-22.17893	D	
29.49222	-22.19731	E	From point E, the south western corner of the irrigated land of the farm Weipe 47 MS on the northern cadastral boundary of the farm Riedel 48 MS Portion 1, follow the boundary of the farm Riedel 48 MS Portion 1 in an eastern and then southern direction up to point F.
29.49708	-22.19811		
29.50092	-22.19875		
29.50868	-22.20002		
29.51547	-22.20113		
29.52111	-22.20206		
29.52671	-22.20291		
29.52453	-22.22473		
29.52315	-22.23845	F	From point F, the south eastern corner of the farm Riedel 48 MS Portion 1, follow the cadastral boundary of this farm in a western direction until it intersects with the tar road R572 (Messina-Pont Drift road) at point G.
29.46215	-22.23413		

29.46044	-22.23401	G	From point G follow the tar road R572 (Messina-Pont Drift road) in a western direction up to the intersection with the tar road R521 (Alldays-Pont Drift road) at point H.
			From point H follow the tar road R521 (Alldays-Pont Drift road) in a northerly direction up to the starting point at point A.

**Buffer Zone:**

The buffer zone is about 100 000 ha:

-Moving in a clockwise direction:

- Starting at point F, the south eastern corner of the farm Riedel 48 MS Portion 1, and follow the cadastral boundaries in an eastern and then southern direction up to point I, where the eastern boundary of Farm 198 MS intersects with the gravel road from Messina to Venetia Mine.
- From point I, follow the Venetia Mine/Messina road in a western direction up to point J', a gravel road turn-off to the nearby farms, such a Naples.
- From point J', follow the gravel road in a western direction up to point J, the intersection with the southern boundary of Farm 184 MS.
- From point J follow the cadastral boundaries in a south western and then western direction up to point K, the south western corner of the Farm 107 MS.
- From point K follow a straight line in a south western direction to point L, the south eastern corner of the Farm 103 MS Portion 1.
- From point L follow the cadastral boundaries in a south western and then north western direction up to point M, the south western corner of the Farm 209 MR.
- From point M follow a straight line in an north western direction up to point N, the most western corner of the Farm 211 MR.
- From point N follow the cadastral boundary in a south western direction up to the middle of the Mogalakwena River at point P.
- From point P, follow the Mogalakwena River in a northern direction up to point Q, the confluence with the Limpopo River.
- From point Q follow the international boundary between South Africa and Botswana and then between South Africa and Zimbabwe in a northerly direction up to the starting point of the Core at A.
- From point A follow the western and southern boundary of the Core up to the starting point at point F.

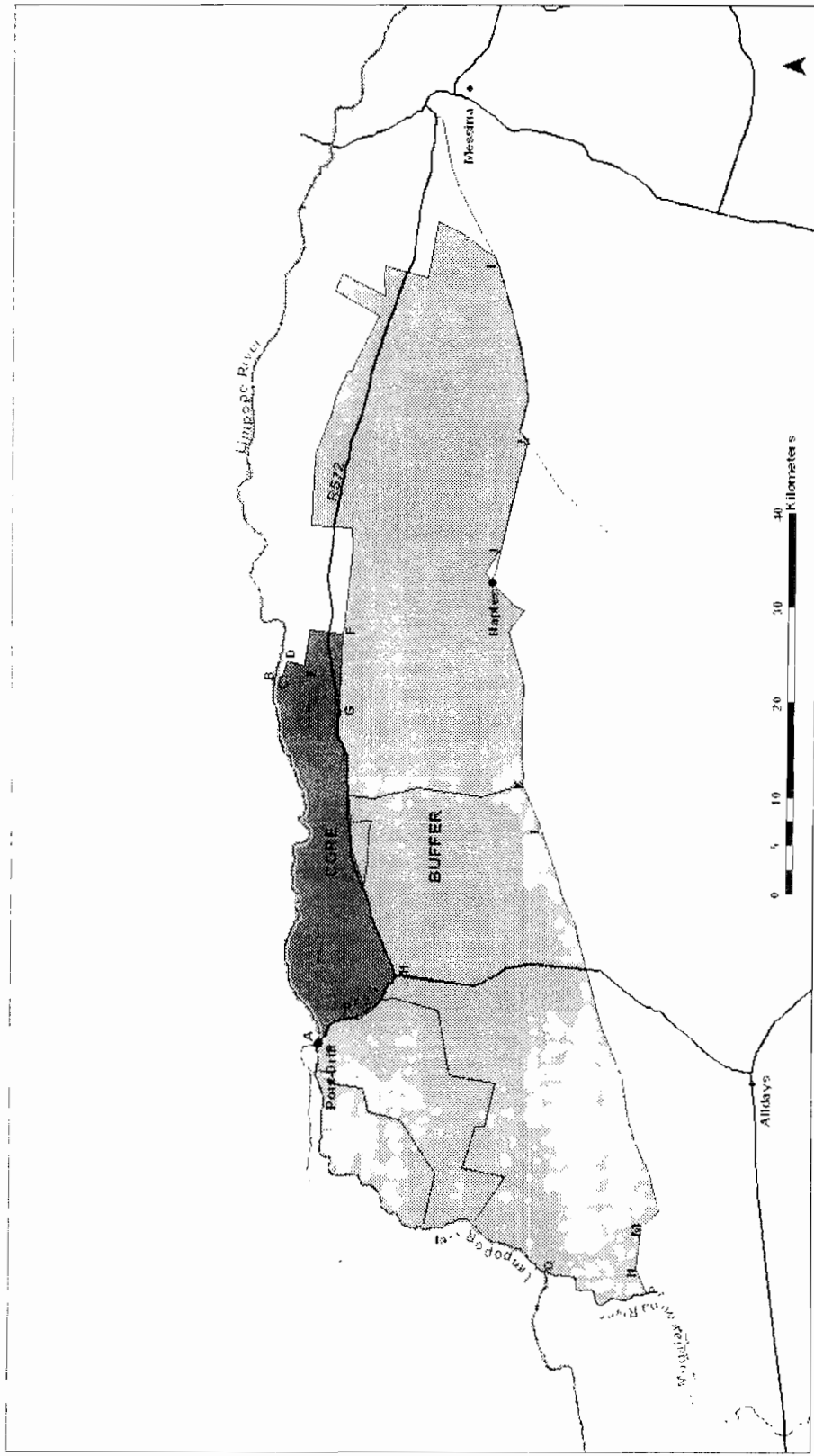
**GEOGRAPHIC COORDINATES (WGS 1984)**

LONGITUDE	LATITUDE	SYMBOL	DESCRIPTION
29.52315	-22.23845	F	Starting a point F, the south eastern corner of the farm Riedel 48 MS Portion 1, and follow the cadastral boundaries in an eastern and then southern direction up to point I, where the eastern boundary of Farm 198 MS intersects with the gravel road from

			Messina to Venetia Mine.
29.60497	-22.24785		
29.62367	-22.24676		
29.62599	-22.20410		
29.64695	-22.20530		
29.69332	-22.20795		
29.71603	-22.21706		
29.72932	-22.22391		
29.74934	-22.23024		
29.77151	-22.24177		
29.77140	-22.24614		
29.79347	-22.25780		
29.80871	-22.26660		
29.82379	-22.27488		
29.84696	-22.22809		
29.86148	-22.23449		
29.86326	-22.23527		
29.84146	-22.28168		
29.85951	-22.28094		
29.87053	-22.28150		
29.86469	-22.30580		
29.85964	-22.32683		
29.91272	-22.33858		
29.90015	-22.36690		
29.88411	-22.38950		
29.87874	-22.39930		
29.87869	-22.39952		
			From point I, follow the Venetia Mine/Messina road in a western direction up to point J', a gravel road turn-off to the nearby farms, such as Naples.
29.87742	-22.40062	I	
29.85645	-22.40831		
29.84226	-22.41333		
29.83692	-22.41513		
29.81386	-22.42125		
29.77846	-22.43045		
29.75436	-22.43367		
29.74440	-22.43490		
29.71762	-22.42704		
29.71602	-22.42644		
29.71414	-22.42670		
29.71266	-22.42805		
29.70870	-22.43162		
29.70764	-22.43401		
29.70694	-22.43582		
29.70364	-22.43472		
		J'	From point J', follow the gravel road in a western direction up to point J, the intersection with the southern boundary of Farm 184

			MS.
29.60457	-22.40720	J	From point J follow the cadastral boundaries in a south western and then western direction up to point K, the south western corner of the Farm 107 MS.
29.58138	-22.38976		
29.57218	-22.39829		
29.55251	-22.41814		
29.55194	-22.41898		
29.54519	-22.43205		
29.52608	-22.41634		
29.51301	-22.42000		
29.47326	-22.43198		
29.43692	-22.43024		
29.41979	-22.42942		
29.40811	-22.43033		
29.38822	-22.43187		
29.38074	-22.43073	K	From point K follow a straight line in a south western direction to point L, the south eastern corner of the Farm 103 MS Portion I.
29.34679	-22.44848	L	From point L follow the cadastral boundaries in a south western and then north western direction up to point M, the south western corner of the Farm 209 MR.
29.31839	-22.45957		
29.29201	-22.46985		
29.27608	-22.47379		
29.25091	-22.48734		
29.24313	-22.49034		
29.21801	-22.49746		
29.19371	-22.50578		
29.15211	-22.51820		
29.10734	-22.53925		
29.08679	-22.54337		
29.06168	-22.54841		
29.03877	-22.55726		
29.01394	-22.57055		
28.97910	-22.58108		
28.96112	-22.56099	M	From point M follow a straight line in a north western direction up to point N, the most western corner of the Farm 211 MR.
28.92472	-22.55650	N	From point N follow the cadastral boundary in a south western direction up to the middle of the Mogalakwena River at point P.
28.90243	-22.56790	P	From point P, follow the Mogalakwena River in a northern direction up to point Q, the confluence with the Limpopo River.
		Q	From point Q follow the international boundary between South Africa and Botswana and then between South Africa and Zimbabwe in a northerly direction up to the starting point of the Core at A.
		A	From point A follow the western and southern boundary of the Core up to the starting point at point F.

Diagram of the World Heritage Site

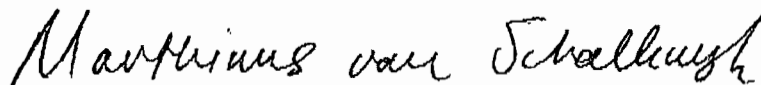


**No. 72****30 January 2009****WORLD HERITAGE CONVENTION ACT, 1999****PROCLAMATION OF THE CAPE FLORAL REGION PROTECTED AREAS AS A WORLD HERITAGE SITE AND DELEGATION BY THE MINISTER OF CERTAIN POWERS AND DUTIES TO THE DIRECTOR-GENERAL OF THE DEPARTMENT OF ENVIRONMENTAL AFFAIRS AND TOURISM**

I, Marthinus Christoffel Johannes van Schalkwyk, Minister of Environmental Affairs and Tourism hereby proclaim by virtue of the powers vested in me in terms of section 1(xxiv) (a) of the World Heritage Convention Act, 1999 (Act No.49 of 1999), the Cape Floral Region Protected Areas inscribed in 2004 on the United Nations Educational, Scientific and Cultural Organization (UNESCO) World Heritage List, to be a World Heritage Site, as described in the Annexure below.

I hereby delegate, by virtue of the powers vested in me in terms of section 43(1) of the World Heritage Convention Act, 1999 (Act No.49 of 1999), to the Director-General of the Department of Environmental Affairs and Tourism to exercise only those powers and duties referred to in section 13(2) of the Act in connection with the Cape Floral Region Protected Areas World Heritage Site.

In order for the delegate to be able to perform its duties, I furthermore declare that sections 33, 35, 36, 37, 39, 40 (1) and (2), and 42 of the Act shall apply to the delegate.



MARTHINUS VAN SCHALKWYK  
MINISTER OF ENVIRONMENTAL AFFAIRS AND TOURISM  
DATE:

## ANNEXURE 1

**PROCLAMATION OF THE CAPE FLORAL REGION PROTECTED AREAS AS A WORLD HERITAGE SITE****Name of property**

Cape Floral Region Protected Areas, represented by the following components:

<b>Component of Serial Cluster</b>	<b>Province</b>	<b>Coordinates of Central Point</b>	<b>Size in hectares</b>	<b>Annexures</b>
Table Mountain National Park	Western Cape	34° 10' 00"S & 18° 22' 30"E	17,000	Annexure 1(A)
Cederberg Wilderness Area	Western Cape	32° 21' 10"S & 19° 08' 00"E	64,000	Annexure 1(B)
Groot Winterhoek Wilderness Area	Western Cape	33° 05' 30"S & 19° 08' 00"E	26,000	Annexure 1(C)
Boland Mountain Complex	Western Cape	33° 55' 20"S & 19° 09' 50"E	113,000	Annexure 1(D)
Boosmansbos Wilderness Area	Western Cape	33° 55' 30"S & 20° 52' 40"E	15,000	Annexure 1(E)
De Hoop Nature Reserve	Western Cape	34°25' 30"S & 20° 29' 30"E	32,000	Annexure 1(F)
Swartberg Complex	Western Cape	33° 22' 00"S & 22° 21' 15"E	112,000	Annexure 1(G)
Baviaanskloof	Eastern Cape	33° 37' 30"S & 24° 01' 00"E	174,000	Annexure 1(H)

Hereunder is a detailed description of these components:

**ANNEXURE 1 (A)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Table Mountain National Park (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

The Table Mountain National Park occurs entirely within the boundaries of the City of Cape Town, within a declared Protected Natural Environment called the Cape Peninsula Protected Natural Environment.

**Geographical Coordinates:**

The geographic co-ordinates are:

**Southwest co-ordinates**

34° 20' 03"S & 18° 26' 20"E

**Northeast co-ordinates**

33° 57' 25"S & 18° 26' 10"E

**Central Point**

34° 10' 00"S & 18° 22' 30"E

**The description of the boundaries (See attached diagram):**

**The Site:**

If property status is not indicated as part of the core, the property is part of the buffer zone.

DISTRICT	FARM / ERVEN	PORTION	STATUS	DESCRIPTION
CAPE FARMS	0	00000		Portion of State land between the southern boundary of Cape Farm 1036 and the Hout River, as indicated on SG Diagram: 329/1817
CAPE FARMS	850	00000	Core	
CAPE FARMS	851	00000	Core	
CAPE FARMS	852	00000		
CAPE FARMS	853	00000		
CAPE FARMS	854	00000		
CAPE FARMS	855	00000	Core	
CAPE FARMS	856	00000	Core	
CAPE FARMS	857	00000	Core	
CAPE FARMS	858	00000		
CAPE FARMS	859	00000	Core	
CAPE FARMS	860	00000	Core	
CAPE FARMS	861	00000		
CAPE FARMS	862	00000	Core	
CAPE FARMS	870	00000	Core	
CAPE FARMS	871	00000		
CAPE FARMS	872	00000		
CAPE FARMS	875	00000		
CAPE FARMS	876	00000		
CAPE FARMS	883	00002		
CAPE FARMS	884	00000	Core	
CAPE FARMS	895	00001		
CAPE FARMS	896	00000		
CAPE FARMS	897	00000	Core	
CAPE FARMS	898	00012	Core	
CAPE FARMS	899	00000	Core	
CAPE FARMS	900	00001	Core	
CAPE FARMS	900	00000	Core	
CAPE FARMS	901	00000	Core	
CAPE FARMS	902	00000		
CAPE FARMS	902	00006		
CAPE FARMS	902	00005		
CAPE FARMS	902	00004		
CAPE FARMS	902	00001	Core	
CAPE FARMS	903	00000		
CAPE FARMS	905	00000	Core	
CAPE FARMS	905	00001		
CAPE FARMS	906	00000		
CAPE FARMS	908	00000	Core	

CAPE FARMS	908	00001		
CAPE FARMS	910	00000		
CAPE FARMS	910	00003		
CAPE FARMS	914	00000	Core	
CAPE FARMS	917	00000	Core	
CAPE FARMS	920	00000		Portion west of Boyes Drive
CAPE FARMS	921	00000	Core	
CAPE FARMS	923	00006	Core	
CAPE FARMS	923	00001	Core	
CAPE FARMS	923	00002	Core	
CAPE FARMS	923	00003	Core	
CAPE FARMS	923	00005	Core	
CAPE FARMS	923	00004	Core	
CAPE FARMS	924	00000	Core	
CAPE FARMS	926	00000	Core	
CAPE FARMS	927	00002	Core	
CAPE FARMS	927	00004	Core	
CAPE FARMS	927	00003	Core	
CAPE FARMS	930	00013		
CAPE FARMS	933	00000		
CAPE FARMS	934	00001		Portion north of a dissecting line between the south eastern beacon of Cape Farm 936 portion 33 and the south western beacon of Cape Farm 937 portion 1
CAPE FARMS	934	00075		
CAPE FARMS	934	00002		
CAPE FARMS	935	00008		
CAPE FARMS	936	00000		
CAPE FARMS	936	00002		
CAPE FARMS	936	00033		
CAPE FARMS	937	00004		
CAPE FARMS	937	00001		
CAPE FARMS	940	00004	Core	
CAPE FARMS	940	00006		
CAPE FARMS	940	00007		
CAPE FARMS	942	00000		
CAPE FARMS	948	00000		
CAPE FARMS	948	00010		Portion south of a dissecting line between the north eastern beacon of Cape Farm 948 portion 10 and the northern beacon of Cape Farm 948 portion 9
CAPE FARMS	948	00007	Core	
CAPE FARMS	948	00009	Core	
CAPE FARMS	948	00001	Core	
CAPE FARMS	948	00017		
CAPE FARMS	948	00033		
CAPE FARMS	953	00000		
CAPE FARMS	953	00071		
CAPE FARMS	954	00000		
CAPE FARMS	955	00000	Core	
CAPE FARMS	963	00002	Core	

CAPE FARMS	963	00000		
CAPE FARMS	964	00000	Core	
CAPE FARMS	965	00000		
CAPE FARMS	967	00004		
CAPE FARMS	967	00003		
CAPE FARMS	968	00000		
CAPE FARMS	969	00000		
CAPE FARMS	970	00000		
CAPE FARMS	970	00001		
CAPE FARMS	971	00002	Core	
CAPE FARMS	971	00000		
CAPE FARMS	972	00000		
CAPE FARMS	973	00000		
CAPE FARMS	974	00001		
CAPE FARMS	976	00000		
CAPE FARMS	976	00001		
CAPE FARMS	977	00000		
CAPE FARMS	977	00001	Core	
CAPE FARMS	977	00002		
CAPE FARMS	977	00003		
CAPE FARMS	978	00000		
CAPE FARMS	979	00009	Core	
CAPE FARMS	979	00004		
CAPE FARMS	979	00001		
CAPE FARMS	979	00003		
CAPE FARMS	979	00002		
CAPE FARMS	980	00000	Core	
CAPE FARMS	981	00000	Core	
CAPE FARMS	983	00004		
CAPE FARMS	983	00003		
CAPE FARMS	983	00002		
CAPE FARMS	983	00005		
CAPE FARMS	983	00000		
CAPE FARMS	983	00006		
CAPE FARMS	983	00001	Core	
CAPE FARMS	985	00001		
CAPE FARMS	985	00000		
CAPE FARMS	985	00002		
CAPE FARMS	990	00000		
CAPE FARMS	991	00000	Core	
CAPE FARMS	992	00000	Core	
CAPE FARMS	994	00000	Core	
CAPE FARMS	997	00000		
CAPE FARMS	999	00000	Core	
CAPE FARMS	1000	00009		
CAPE FARMS	1000	00000		
CAPE FARMS	1000	00002	Core	
CAPE FARMS	1000	00008		

CAPE FARMS	1001	00000	Core	
CAPE FARMS	1008	00002		
CAPE FARMS	1013	00000		
CAPE FARMS	1015	00000		
CAPE FARMS	1020	00003		
CAPE FARMS	1020	00002		
CAPE FARMS	1020	00000		
CAPE FARMS	1023	00000	Core	
CAPE FARMS	1024	00002		
CAPE FARMS	1024	00000		
CAPE FARMS	1028	00000		
CAPE FARMS	1029	00000		
CAPE FARMS	1030	00000	Core	
CAPE FARMS	1031	00000	Core	
CAPE FARMS	1032	00000	Core	
CAPE FARMS	1033	00000	Core	
CAPE FARMS	1034	00000	Core	
CAPE FARMS	1035	00000	Core	
CAPE FARMS	1036	00000	Core	
CAPE FARMS	1043	00001		
CAPE FARMS	1044	00000		
CAPE FARMS	1044	00003	Core	
CAPE FARMS	1044	00001	Core	
CAPE FARMS	1044	00002		
CAPE FARMS	1047	00000		
CAPE FARMS	1047	00003		
CAPE FARMS	1047	00001	Core	
CAPE FARMS	1047	00002		
CAPE FARMS	1048	00001	Core	
CAPE FARMS	1048	00000	Core	
CAPE FARMS	1049	00000		
CAPE FARMS	1049	00001	Core	
CAPE FARMS	1050	00001		
CAPE FARMS	1050	00000	Core	
CAPE FARMS	1051	00000		
CAPE FARMS	1051	00001		
CAPE FARMS	1052	00000		
CAPE FARMS	1052	00001	Core	
CAPE FARMS	1054	00000	Core	
CAPE FARMS	1056	00000	Core	
CAPE FARMS	1056	00002	Core	
CAPE FARMS	1056	00001	Core	
CAPE FARMS	1056	00003	Core	
CAPE FARMS	1056	00004	Core	
CAPE FARMS	1056	00006	Core	
CAPE FARMS	1056	00005	Core	
CAPE FARMS	1057	00000	Core	
CAPE FARMS	1057	00001		

CAPE FARMS	1058	00000	Core	
CAPE FARMS	1059	00000	Core	
CAPE FARMS	1068	00000	Core	
CAPE FARMS	1121	00006		Portion north west of a dissecting line between the most northern beacon of Cape Farm 1121 portion 6 and the most northern beacon of Cape Farm 1121 portion 3
CAPE FARMS	1121	00007		Portion north west of a dissecting line between the most northern beacon of Cape Farm 1121 portion 6 and the most northern beacon of Cape Farm 1121 portion 3
CAPE FARMS	1121	00003		
CAPE FARMS	1122	00000		
CAPE FARMS	1122	00002		
CAPE FARMS	1123	00000		Portion north west of a dissecting line between the most northern beacon of Cape Farm 1121 portion 6 and the most northern beacon of Cape Farm 1121 portion 3
CAPE FARMS	1130	00002		
CAPE FARMS	1130	00004		
CAPE FARMS	1130	00000		
CAPE FARMS	1134	00000		
CAPE FARMS	1245	00000		
CAPE FARMS	1368	00000	Core	
CAPE FARMS	1387	00000		
CAPE FARMS	1390	00000		
CAPE FARMS	1397	00000		
CAPE FARMS	1404	00000		
CAPE FARMS	1464	00000		
CAPE FARMS	1465	00000		
CAPE FARMS	1500	00000		
CAMPS BAY	2		Core	
CAMPS BAY	3		Core	
CAMPS BAY	11			
CAMPS BAY	12			
CAMPS BAY	23		Core	
CAMPS BAY	1559		Core	
CAMPS BAY	2802			
CAPE TOWN	361			
CAPE TOWN	366			
CAPE TOWN	367			
CAPE TOWN	370			
CAPE TOWN	371			
CAPE TOWN	372			
CAPE TOWN	983			
CAPE TOWN	984			
CAPE TOWN	985			
CAPE TOWN	1796			
CAPE TOWN	1801			
CAPE TOWN	1802			
CAPE TOWN	9461			
CAPE TOWN	9688			
CAPE TOWN	12713		Core	

CAPE TOWN	12714		Core	
CAPE TOWN	12715		Core	
CAPE TOWN	13072		Core	
CAPE TOWN	14660			
CAPE TOWN	14661		Core	
CAPE TOWN	14662		Core	
CAPE TOWN	27410		Core	
CAPE TOWN	27411		Core	
CAPE TOWN	28002		Core	Portion west of the M3 highway and north of the off-ramp and Upper Road
CAPE TOWN	44203			
CAPE TOWN	44213		Core	
CAPE TOWN	44214		Core	Portion west of the M3 highway
CAPE TOWN	44246		Core	
CAPE TOWN	46162		Core	
CAPE TOWN	46165		Core	Portion west of the M3 highway
CAPE TOWN	46166		Core	Portion west of the M3 highway
CAPE TOWN	47808		Core	
CAPE TOWN	48157		Core	
CAPE TOWN	84812		Core	
CAPE TOWN	85247		Core	
CAPE TOWN	85540		Core	
CAPE TOWN	86244		Core	
CAPE TOWN	86245		Core	
CAPE TOWN	86246		Core	
CAPE TOWN	86247		Core	
CAPE TOWN	86248		Core	
CAPE TOWN	86249		Core	
CAPE TOWN	86250		Core	
CAPE TOWN	86251		Core	
CAPE TOWN	86252		Core	
CAPE TOWN	86253		Core	
CAPE TOWN	86254		Core	
CAPE TOWN	86255		Core	
CAPE TOWN	86256		Core	
CAPE TOWN	86257		Core	
CAPE TOWN	86258		Core	
CAPE TOWN	86266		Core	
CAPE TOWN	86273		Core	
CAPE TOWN	86333		Core	
CAPE TOWN	86334		Core	
CAPE TOWN	86335		Core	
CAPE TOWN	86336		Core	
CAPE TOWN	86337		Core	
CAPE TOWN	86338		Core	
CAPE TOWN	86339		Core	
CAPE TOWN	86340		Core	
CAPE TOWN	86341		Core	

CAPE TOWN	86342		Core	
CAPE TOWN	86343		Core	
CAPE TOWN	86344		Core	
CAPE TOWN	86345		Core	
CAPE TOWN	86359		Core	
CAPE TOWN	86360		Core	
CAPE TOWN	86361		Core	
CAPE TOWN	86362		Core	
CAPE TOWN	86373		Core	
CAPE TOWN	86376		Core	
CAPE TOWN	86377		Core	
CAPE TOWN	86378		Core	
CAPE TOWN	86394		Core	
CAPE TOWN	86395		Core	
CAPE TOWN	86398		Core	
CAPE TOWN	86420		Core	
CAPE TOWN	86913		Core	
CAPE TOWN	88291		Core	
CAPE TOWN	88354		Core	
CAPE TOWN	88369		Core	
CAPE TOWN	88370		Core	
CAPE TOWN	88371		Core	
CAPE TOWN	88372		Core	
CAPE TOWN	88411		Core	
CAPE TOWN	88412		Core	
CAPE TOWN	88413		Core	
CAPE TOWN	88414		Core	
CAPE TOWN	88415		Core	
CAPE TOWN	88416		Core	
CAPE TOWN	88417		Core	
CAPE TOWN	88420		Core	
CAPE TOWN	88421		Core	
CAPE TOWN	88422		Core	
CAPE TOWN	88423		Core	
CAPE TOWN	88424		Core	
CAPE TOWN	88425		Core	
CAPE TOWN	88426		Core	
CAPE TOWN	88427		Core	
CAPE TOWN	88461		Core	
CAPE TOWN	88488		Core	
CAPE TOWN	88489		Core	
CAPE TOWN	88492		Core	
CAPE TOWN	88526		Core	
CAPE TOWN	88530		Core	
CAPE TOWN	88533		Core	
CAPE TOWN	88755		Core	
CAPE TOWN	88756		Core	
CAPE TOWN	88764		Core	

CAPE TOWN	88772		Core	
CAPE TOWN	88801			Remainder. Portion south of Hilton Road
CAPE TOWN	88802			
CAPE TOWN	89895		Core	
CAPE TOWN	89896		Core	
CAPE TOWN	90138		Core	
CAPE TOWN	90178		Core	
CAPE TOWN	90179		Core	
CAPE TOWN	90180		Core	
CAPE TOWN	90181		Core	
CAPE TOWN	90182		Core	
CAPE TOWN	90183		Core	
CAPE TOWN	90184		Core	
CAPE TOWN	90185		Core	
CAPE TOWN	90186		Core	
CAPE TOWN	90187		Core	
CAPE TOWN	90188		Core	
CAPE TOWN	90189		Core	
CAPE TOWN	90190			
CAPE TOWN	90191		Core	
CAPE TOWN	90192		Core	
CAPE TOWN	90193		Core	
CAPE TOWN	90194		Core	
CAPE TOWN	90195		Core	
CAPE TOWN	90196			
CAPE TOWN	90197			
CAPE TOWN	90198		Core	
CAPE TOWN	90199		Core	
CAPE TOWN	90200		Core	
CAPE TOWN	90201		Core	
CAPE TOWN	90202		Core	
CAPE TOWN	90203		Core	
CAPE TOWN	90216		Core	
CAPE TOWN	90217		Core	
CAPE TOWN	90219		Core	
CAPE TOWN	90220		Core	
CAPE TOWN	90221		Core	
CAPE TOWN	90222		Core	
CAPE TOWN	90223		Core	
CAPE TOWN	90224		Core	
CAPE TOWN	90225		Core	
CAPE TOWN	90226		Core	
CAPE TOWN	90227		Core	
CAPE TOWN	90228		Core	
CAPE TOWN	90229		Core	
CAPE TOWN	90239			
CAPE TOWN	90241			
CAPE TOWN	90242		Core	

CAPE TOWN	90243		Core	
CAPE TOWN	90303		Core	
CAPE TOWN	93290		Core	
CAPE TOWN	93659		Core	
CAPE TOWN	94107			
CAPE TOWN	108272			Portion south of a dissecting line between the north eastern beacon, on the northern slope of Steenberg, of Cape Farm 919 portion 8 and the north western beacon of Cape Town Erf 84812
CAPE TOWN	108273			
CAPE TOWN	140250			
CAPE TOWN	140251			
CAPE TOWN	149285			
CAPE TOWN	154058			
CAPE TOWN	165993			
CAPE TOWN	165984		Core	
CAPE TOWN	166426			
CASTLE ROCK	1			
CASTLE ROCK	23			
CASTLE ROCK	24			
CASTLE ROCK	25			
CASTLE ROCK	26			
CASTLE ROCK	27			
CASTLE ROCK	28			
CASTLE ROCK	29			
CASTLE ROCK	30			
CASTLE ROCK	33			
CASTLE ROCK	34			
CASTLE ROCK	35			
CASTLE ROCK	36			
CASTLE ROCK	46			
CASTLE ROCK	47			
CASTLE ROCK	48			
CASTLE ROCK	49			
CASTLE ROCK	50			
CASTLE ROCK	51			
CASTLE ROCK	54			
CASTLE ROCK	56			
CASTLE ROCK	57			
CASTLE ROCK	58			
CASTLE ROCK	59			
CASTLE ROCK	69			
CASTLE ROCK	70			
CASTLE ROCK	71			
CASTLE ROCK	72			
CASTLE ROCK	73			
CASTLE ROCK	74			
CASTLE ROCK	76			
CASTLE ROCK	77			

CASTLE ROCK	81			
CASTLE ROCK	83			
CASTLE ROCK	84			
CASTLE ROCK	91			
CLIFTON	148			Portion east of Kloof Road
CLIFTON	545			
CONSTANTIA	124			
CONSTANTIA	1013			
CONSTANTIA	1043			
CONSTANTIA	1069		Core	
CONSTANTIA	1119		Core	
CONSTANTIA	4665		Core	
CONSTANTIA	9794			Portion west of a dissecting line between the southern beacon of Erf 6971 Constantia and the northern beacon of Erf 10828 Constantia
CONSTANTIA	10828			
CONSTANTIA	11460			
CONSTANTIA	11568			Portion west of a dissecting line between beacon C1 and beacon X indicated on SG Diagram: 787/2001
CONSTANTIA	12946			
CONSTANTIA	13087			
FISH HOEK	7000			
FISH HOEK	8422		Core	
FISH HOEK	8457			
FISH HOEK	8562			
FISH HOEK	8563		Core	
FISH HOEK	8564		Core	
FISH HOEK	8565			
FISH HOEK	8607			
FISH HOEK	8611		Core	
FISH HOEK	8615			
FISH HOEK	8616			
FISH HOEK	8617			
FISH HOEK	8618			
FISH HOEK	12043			
FISH HOEK	12050		Core	
FISH HOEK	12053		Core	
FISH HOEK	12193		Core	
FISH HOEK	13107			
FISH HOEK	16203			Portion south and west of a dissecting line between points "d", "e" and "a" as indicated on SG Diagram: 1925/1987
FISH HOEK	16204			
FISH HOEK	16205			
FISH HOEK	16206			
FISH HOEK	16852			
FRESNAYE	1		Core	
FRESNAYE	2		Core	
FRESNAYE	3		Core	
FRESNAYE	4		Core	

FRESNAYE	12		Core	
FRESNAYE	13		Core	
FRESNAYE	14		Core	
FRESNAYE	182		Core	
FRESNAYE	512		Core	
FRESNAYE	728		Core	Portions south of Top Road and Head Road
FRESNAYE	1231		Core	
FRESNAYE	1242		Core	
FRESNAYE	1243		Core	
FRESNAYE	1244		Core	
FRESNAYE	1245		Core	
FRESNAYE	1247		Core	
FRESNAYE	1249		Core	
FRESNAYE	1250		Core	
FRESNAYE	1251		Core	
FRESNAYE	1362		Core	
FRESNAYE	1412		Core	
FRESNAYE	1420		Core	
FRESNAYE	1426		Core	
FRESNAYE	1429		Core	
GREEN POINT	1391			
GREEN POINT	1455			
HOOT BAY	0		Core	Portion along the south eastern slope of Hangberg
HOOT BAY	1085			Remainder. Excluding the roads as described on SG Diagram: 6152/1998
HOOT BAY	1212		Core	
HOOT BAY	1213		Core	
HOOT BAY	1293			
HOOT BAY	1294			
HOOT BAY	1430		Core	
HOOT BAY	1431			
HOOT BAY	1432		Core	
HOOT BAY	1434		Core	
HOOT BAY	1457		Core	
HOOT BAY	1478		Core	
HOOT BAY	1479			
HOOT BAY	1480			
HOOT BAY	1481		Core	
HOOT BAY	1482			
HOOT BAY	1510			
HOOT BAY	1556			
HOOT BAY	1734		Core	
HOOT BAY	1737		Core	
HOOT BAY	1738			
HOOT BAY	1748			
HOOT BAY	1749		Core	
HOOT BAY	1756		Core	
HOOT BAY	1759			

HOUT BAY	1762		Core	
HOUT BAY	1771		Core	
HOUT BAY	1772		Core	
HOUT BAY	1773		Core	
HOUT BAY	1774		Core	
HOUT BAY	1776		Core	
HOUT BAY	1778		Core	
HOUT BAY	1779		Core	
HOUT BAY	1780		Core	
HOUT BAY	1781			
HOUT BAY	1782		Core	
HOUT BAY	1783			
HOUT BAY	1784		Core	
HOUT BAY	1785			
HOUT BAY	1786		Core	
HOUT BAY	1788			
HOUT BAY	1845			
HOUT BAY	1847			
HOUT BAY	2023		Core	
HOUT BAY	2029		Core	
HOUT BAY	2044			
HOUT BAY	2054		Core	
HOUT BAY	2056			
HOUT BAY	2058			
HOUT BAY	2059			
HOUT BAY	2060			
HOUT BAY	2069		Core	
HOUT BAY	2079		Core	
HOUT BAY	2224			Portion south of the road, running along the foothills, in an east-west direction
HOUT BAY	2286		Core	
HOUT BAY	2383		Core	
HOUT BAY	2530		Core	
HOUT BAY	2734			
HOUT BAY	2736			
HOUT BAY	2848			Remainder. Portion adjacent to Erf 8742 Hout Bay as indicated on SG Diagram:1917/1968
HOUT BAY	2939		Core	
HOUT BAY	2959			
HOUT BAY	2977		Core	
HOUT BAY	3079		Core	
HOUT BAY	3209		Core	
HOUT BAY	3366		Core	
HOUT BAY	3438			
HOUT BAY	3477			
HOUT BAY	3557			
HOUT BAY	3558		Core	
HOUT BAY	3559		Core	

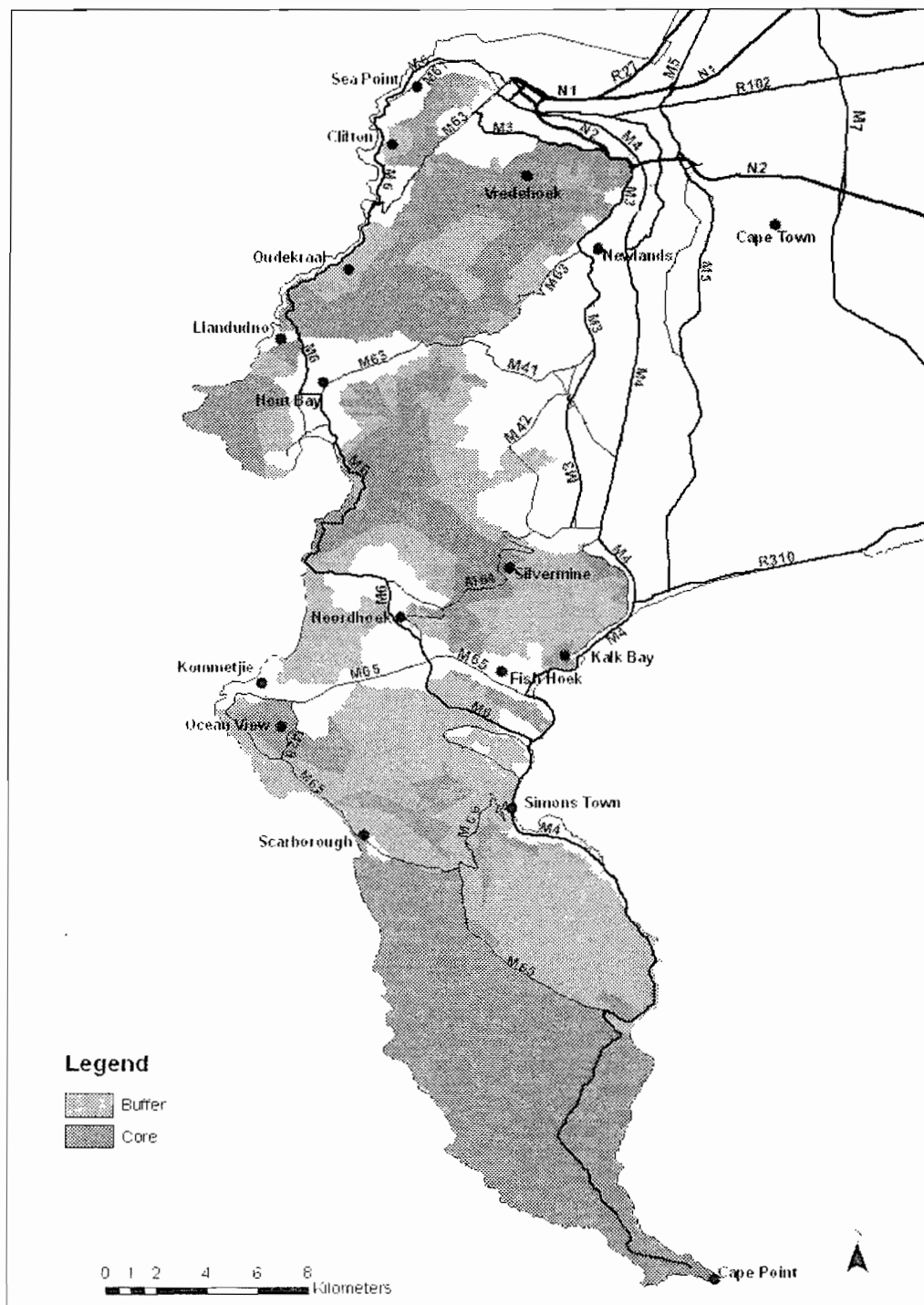
HOUT BAY	3560		Core	
HOUT BAY	3720		Core	
HOUT BAY	3802			
HOUT BAY	4015		Core	
HOUT BAY	4033			
HOUT BAY	4703			
HOUT BAY	4868			
HOUT BAY	4869			
HOUT BAY	4870			
HOUT BAY	4871			
HOUT BAY	4872			
HOUT BAY	4894			
HOUT BAY	4929			
HOUT BAY	4930			
HOUT BAY	4931			
HOUT BAY	5067			
HOUT BAY	6241			
HOUT BAY	6252			
HOUT BAY	6262			
HOUT BAY	6289			
HOUT BAY	6290			
HOUT BAY	6404			
HOUT BAY	7770			
HOUT BAY	7818			
HOUT BAY	7842			
HOUT BAY	8177			
HOUT BAY	8330			
HOUT BAY	8517			
HOUT BAY	8545			
HOUT BAY	8742			
HOUT BAY	8884			
KOMMETJIE	3441			
KOMMETJIE	3442			
KOMMETJIE	4198			
KOMMETJIE	4217			
KOMMETJIE	5112			
KOMMETJIE	5113			As indicated on SG Diagram: 4214/2002, including the adjacent lagoon
MISTY CLIFFS	0		Core	
MISTY CLUFFS	30			
MISTY CLUFFS	76			
NOORDHOEK	651			
NOORDHOEK	653			
NOORDHOEK	698			
NOORDHOEK	937			
NOORDHOEK	1235			
NOORDHOEK	1967			
NOORDHOEK	2145			

NOORDHOEK	2267			
OCEAN VIEW	681		Core	
OCEAN VIEW	2060		Core	
ORANJEZICHT	658		Core	
ORANJEZICHT	1996		Core	
ORANJEZICHT	1997		Core	
ORANJEZICHT	2000		Core	
ORANJEZICHT	2001		Core	
ORANJEZICHT	2002			
ORANJEZICHT	2003		Core	
ORANJEZICHT	2004			
ORANJEZICHT	2005			
ORANJEZICHT	2006			
ORANJEZICHT	2007			
ORANJEZICHT	2008			
ORANJEZICHT	2009		Core	
ORANJEZICHT	2021		Core	
ORANJEZICHT	2235			
ORANJEZICHT	2453		Core	
SCARBOROUGH	750		Core	
SCARBOROUGH	759			
SCARBOROUGH	760			
SCARBOROUGH	766			
SCARBOROUGH	769			
SCARBOROUGH	770		Core	
SCARBOROUGH	789			
SCARBOROUGH	790		Core	
SCARBOROUGH	791		Core	
SEA POINT EAST	557			
SEA POINT EAST	558			
SIMON'S TOWN	0			
SIMON'S TOWN	1			
SIMON'S TOWN	61			
SIMON'S TOWN	420			Excluding the portions between Main Road, Red Hill Road and Ferry Road
SIMON'S TOWN	436			
SIMON'S TOWN	451			
SIMON'S TOWN	515			
SIMON'S TOWN	516		Core	
SIMON'S TOWN	517			
SIMON'S TOWN	518		Core	
SIMON'S TOWN	519		Core	
SIMON'S TOWN	520		Core	
SIMON'S TOWN	521		Core	
SIMON'S TOWN	522		Core	
SIMON'S TOWN	523		Core	
SIMON'S TOWN	524		Core	
SIMON'S TOWN	527			

SIMON'S TOWN	528			
SIMON'S TOWN	529			
SIMON'S TOWN	531		Core	
SIMON'S TOWN	533		Core	
SIMON'S TOWN	534		Core	
SIMON'S TOWN	535			
SIMON'S TOWN	536		Core	
SIMON'S TOWN	538		Core	
SIMON'S TOWN	540		Core	
SIMON'S TOWN	541		Core	
SIMON'S TOWN	542		Core	
SIMON'S TOWN	543			
SIMON'S TOWN	544			
SIMON'S TOWN	545			
SIMON'S TOWN	547			
SIMON'S TOWN	608		Core	
SIMON'S TOWN	637			
SIMON'S TOWN	639			
SIMON'S TOWN	640			
SIMON'S TOWN	690			
SIMON'S TOWN	691			
SIMON'S TOWN	692			
SIMON'S TOWN	693		Core	
SIMON'S TOWN	697			
SIMON'S TOWN	698			
SIMON'S TOWN	701			
SIMON'S TOWN	1063			
SIMON'S TOWN	1312		Core	
SIMON'S TOWN	1341			Portion west of a dissecting line between the northern beacon of Simon's Town Erf 1312 and a point on the north western border of Simon's Town Erf 1341, 170 meters away from the western beacon of Simon's Town Erf 1341
SIMON'S TOWN	1539			Portion west of a dissecting line between the southern beacon of Simon's Town Erf 1314 and the southern beacon of Simon's Town Erf 1546
SIMON'S TOWN	1541			
SIMON'S TOWN	1542			
SIMON'S TOWN	1543			
SIMON'S TOWN	1553			Portion west of a dissecting line between the south eastern beacon of Simon's Town Erf 1539 and the northern beacon of Simon's Town Erf 2494
SIMON'S TOWN	1614			
SIMON'S TOWN	1905			
SIMON'S TOWN	2010		Core	
SIMON'S TOWN	2011		Core	
SIMON'S TOWN	2014			
SIMON'S TOWN	2404			
SIMON'S TOWN	2406		Core	
SIMON'S TOWN	2510		Core	
SIMON'S TOWN	2577		Core	

SIMON'S TOWN	2846		
SIMON'S TOWN	3160		
SIMON'S TOWN	4067		
SIMON'S TOWN	4070		
SIMON'S TOWN	4460	Core	
SIMON'S TOWN	4464	Core	
SIMON'S TOWN	4465	Core	
SIMON'S TOWN	4466	Core	
SIMON'S TOWN	4612		
SIMON'S TOWN	4613		
SIMON'S TOWN	4614		
SIMON'S TOWN	4615		
SIMON'S TOWN	4616		
SIMON'S TOWN	4617		
SIMON'S TOWN	4618		
SIMON'S TOWN	4619		
SIMON'S TOWN	4621		
SIMON'S TOWN	4626		
SMITSWINKEL BAY	1		
SMITSWINKEL BAY	2		
SMITSWINKEL BAY	3		
SMITSWINKEL BAY	4		
SMITSWINKEL BAY	5		
SMITSWINKEL BAY	6		
SMITSWINKEL BAY	9		
SMITSWINKEL BAY	13		
SMITSWINKEL BAY	14		
SMITSWINKEL BAY	15		
SMITSWINKEL BAY	16		
SMITSWINKEL BAY	17		
SMITSWINKEL BAY	18		
SMITSWINKEL BAY	20		
SMITSWINKEL BAY	21		
SMITSWINKEL BAY	22		
SMITSWINKEL BAY	23		
SMITSWINKEL BAY	24		
SMITSWINKEL BAY	25		
SMITSWINKEL BAY	26		
SMITSWINKEL BAY	27		
SMITSWINKEL BAY	28		
SMITSWINKEL BAY	29		
SMITSWINKEL BAY	30		
SMITSWINKEL BAY	31		
SMITSWINKEL BAY	32		
SMITSWINKEL BAY	33		
SMITSWINKEL BAY	34		
SMITSWINKEL BAY	36		
TAMBOERSKLOOF	97	Core	

TAMBOERSKLOOF	956		Core
TAMBOERSKLOOF	957		Core
TAMBOERSKLOOF	1033		Core
TAMBOERSKLOOF	1137		Core
TAMBOERSKLOOF	1140		Core
TAMBOERSKLOOF	1171		Core
TAMBOERSKLOOF	1172		Core
TAMBOERSKLOOF	1173		Core
TAMBOERSKLOOF	1174		Core
TAMBOERSKLOOF	1175		Core
VREDEHOEK	585		Core
VREDEHOEK	614		Core
VREDEHOEK	1139		Core
VREDEHOEK	1154		
VREDEHOEK	1161		
VREDEHOEK	1162		
VREDEHOEK	1165		Core
VREDEHOEK	1166		Core
VREDEHOEK	1179		Core
VREDEHOEK	1180		Core
VREDEHOEK	1213		Core
VREDEHOEK	1748		
VREDEHOEK	1762		
VREDEHOEK	1763		
VREDEHOEK	1764		
VREDEHOEK	1765		
VREDEHOEK	1766		
VREDEHOEK	1767		
VREDEHOEK	1768		
VREDEHOEK	1769		
VREDEHOEK	1770		
VREDEHOEK	1771		
VREDEHOEK	1772		
VREDEHOEK	1773		
VREDEHOEK	1774		
VREDEHOEK	1775		
VREDEHOEK	1776		
VREDEHOEK	1777		
VREDEHOEK	1778		
VREDEHOEK	1815		Core
VREDEHOEK	2084		Core



**Diagram of Cape Floral World Heritage Site – Table Mountain National Park**

**ANNEXURE 1 (B)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Cederberg Wilderness Area (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

The Cederberg Wilderness Area occurs within the boundaries of the Clanwilliam Magisterial District, and within the boundaries of the West Coast District Municipality (Moorreesburg).

**Geographical Coordinates:**

The geographic co-ordinates are:

**Southwest co-ordinates**

32° 36' 20"S & 19° 08' 17"E

**Northeast co-ordinates**

32° 07' 10"S & 19° 02' 05"E

**Central Point**

32° 21' 10"S & 19° 08' 00"E

**The description of the boundaries (See attached diagram):****The Site:**

Starting at point A and moving in a clockwise direction along cadastral boundaries back to the starting point at A.

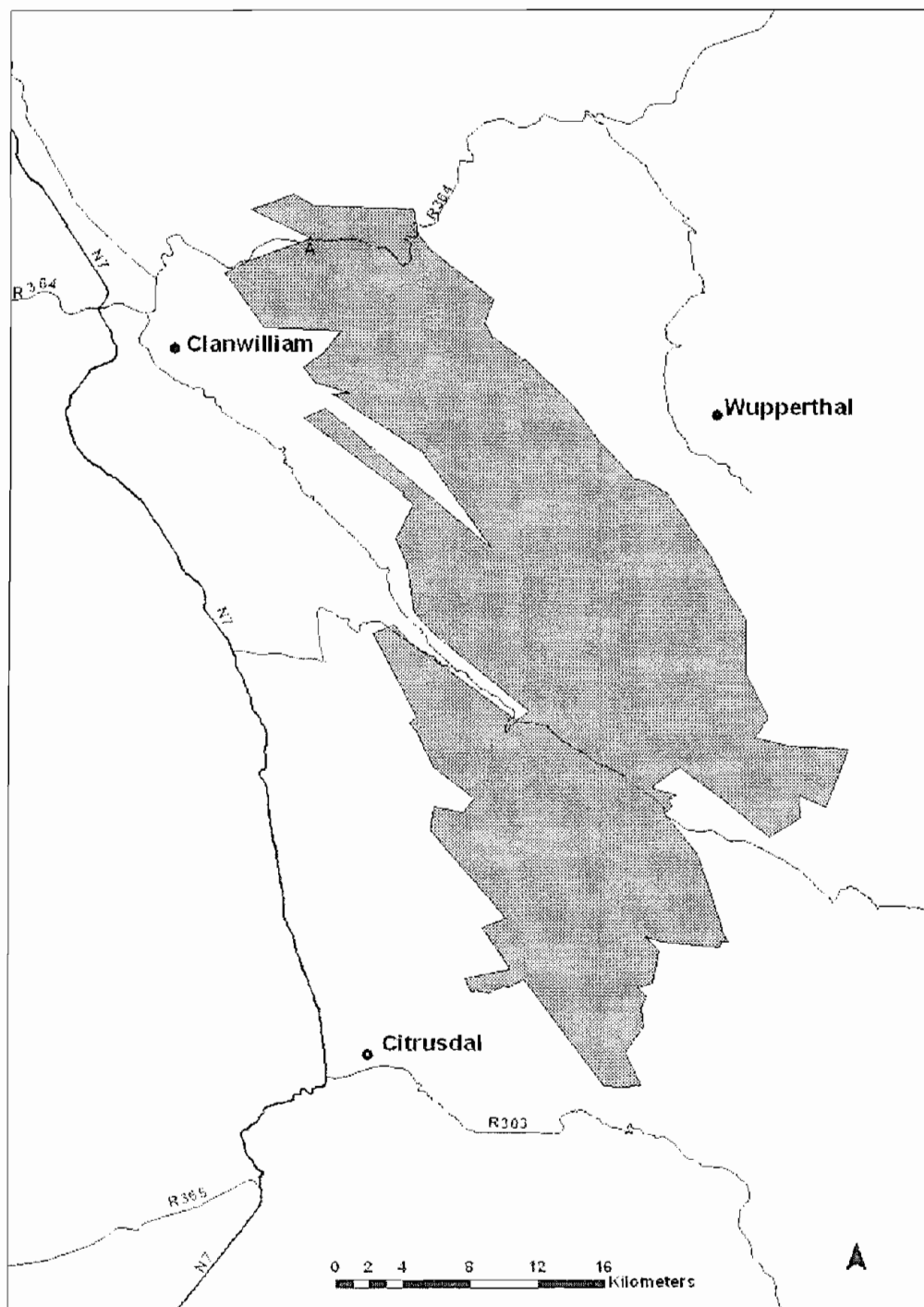
**GEOGRAPHICAL COORDINATES (WGS 1984)**

Longitude	Latitude	Code	Description
18.98040	-32.13493	A	Starting at point A and moving in a clockwise direction along cadastral boundaries back to the starting point at A.
18.97555	-32.13245		
18.94854	-32.11859		
18.95962	-32.11441		
18.97127	-32.11000		
18.98195	-32.11646		
19.03511	-32.11848		
19.03765	-32.13289		
19.04425	-32.14115		
19.07804	-32.16827		
19.07405	-32.18151		
19.07708	-32.18881		
19.09643	-32.20345		
19.12112	-32.22820		
19.13420	-32.24728		
19.14090	-32.25400		
19.15405	-32.26878		
19.15953	-32.26942		
19.17157	-32.27663		
19.19534	-32.31315		
19.20169	-32.32885		
19.21284	-32.34700		
19.21281	-32.37695		
19.22517	-32.40174		
19.21860	-32.41250		
19.23564	-32.41700		
19.26745	-32.41877		
19.25593	-32.45125		
19.24166	-32.44479		
19.24269	-32.45711		
19.22578	-32.46705		
19.21631	-32.45940		
19.19815	-32.44473		
19.17815	-32.42857		
19.17296	-32.43200		
19.16734	-32.43578		
19.16379	-32.43937		
19.16440	-32.44056		
19.16553	-32.44129		
19.16801	-32.44204		
19.17016	-32.44229		
19.17161	-32.44265		

19.17371	-32.44370		
19.17494	-32.44414		
19.17581	-32.44475		
19.17482	-32.44520		
19.17195	-32.44639		
19.17260	-32.44895		
19.17376	-32.45064		
19.17258	-32.45173		
19.17138	-32.45277		
19.16926	-32.45379		
19.17839	-32.46528		
19.18217	-32.47004		
19.18751	-32.47676		
19.19909	-32.51346		
19.20152	-32.52040		
19.20412	-32.52517		
19.19977	-32.52533		
19.19931	-32.52815		
19.16827	-32.52522		
19.16055	-32.52233		
19.16693	-32.53032		
19.16377	-32.54820		
19.15597	-32.55064		
19.16045	-32.55494		
19.15798	-32.56234		
19.15923	-32.57184		
19.14936	-32.58629		
19.15165	-32.59164		
19.15793	-32.60488		
19.14676	-32.60551		
19.13773	-32.60472		
19.13766	-32.60451		
19.09472	-32.54593		
19.09413	-32.54626		
19.09344	-32.54667		
19.09249	-32.54721		
19.09184	-32.54756		
19.09071	-32.54811		
19.08936	-32.54879		
19.08877	-32.54911		
19.08817	-32.54943		
19.08721	-32.54982		
19.08635	-32.55000		
19.08619	-32.55003		
19.08494	-32.54976		

19.08383	-32.54956		
19.08222	-32.55033		
19.08201	-32.55043		
19.08079	-32.55106		
19.08016	-32.55140		
19.07936	-32.55181		
19.07836	-32.55249		
19.07754	-32.55307		
19.07675	-32.55342		
19.07642	-32.55346		
19.07576	-32.55353		
19.07532	-32.55344		
19.07489	-32.55336		
19.07426	-32.55313		
19.07386	-32.55290		
19.07321	-32.55263		
19.07251	-32.55254		
19.07211	-32.55258		
19.07172	-32.55259		
19.07113	-32.55242		
19.07059	-32.55221		
19.07037	-32.55210		
19.07021	-32.55202		
19.06992	-32.55189		
19.06973	-32.55181		
19.06965	-32.55183		
19.06956	-32.55184		
19.06916	-32.55206		
19.06899	-32.55217		
19.06867	-32.55236		
19.06848	-32.55250		
19.06822	-32.55268		
19.06795	-32.55286		
19.06789	-32.55286		
19.06779	-32.55287		
19.06749	-32.55285		
19.06728	-32.55284		
19.06702	-32.55263		
19.06685	-32.55236		
19.06677	-32.55216		
19.06673	-32.55205		
19.06658	-32.55175		
19.06640	-32.55159		
19.06617	-32.55158		
19.06608	-32.55160		

19.06341	-32.54513		
19.08776	-32.53998		
19.07257	-32.51712		
19.08546	-32.51206		
19.04453	-32.46334		
19.04645	-32.45004		
19.06209	-32.45327		
19.06445	-32.45021		
19.06810	-32.44548		
19.04593	-32.42805		
19.03713	-32.40891		
19.03316	-32.40401		
19.03725	-32.40090		
19.01403	-32.35410		
19.02521	-32.34914		
19.03405	-32.36010		
19.08143	-32.39568		
19.09044	-32.40264		
19.09718	-32.39767		
19.04623	-32.35455		
19.03590	-32.34270		
19.03431	-32.33115		
19.03213	-32.31531		
19.02608	-32.30219		
19.03539	-32.28270		
19.02936	-32.27742		
19.03075	-32.27677		
18.97709	-32.23396		
18.98862	-32.22919		
18.99492	-32.23473		
18.99945	-32.23872		
19.03637	-32.27108		
19.07747	-32.30707		
19.03971	-32.25314		
19.00293	-32.22838		
18.99548	-32.22337		
18.99193	-32.22091		
19.00105	-32.22056		
18.98528	-32.21526		
18.98331	-32.21462		
18.97907	-32.20928		
18.97686	-32.20649		
18.98706	-32.19824		
18.99670	-32.18592		
18.95581	-32.18387		
18.93452	-32.15321		
18.95061	-32.14554		
18.98040	-32.13493	A	

**Diagram of Cape Floral World Heritage Site – Cederberg Wilderness Area**

**ANNEXURE 1 (C)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Groot Winterhoek Wilderness Area (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

The Groot Winterhoek Wilderness Area occurs within the boundaries of the Piketberg Magisterial District and within the boundaries of the West Coast District Municipality.

**Geographical Coordinates:**

The geographic coordinates are:

**Southwest co-ordinates**

33° 10' 52"S & 19° 05' 50"E

**Northeast co-ordinates**

32° 59' 05"S & 19° 09' 15"E

**Central Point**

33° 05' 30"S & 19° 08' 00"E

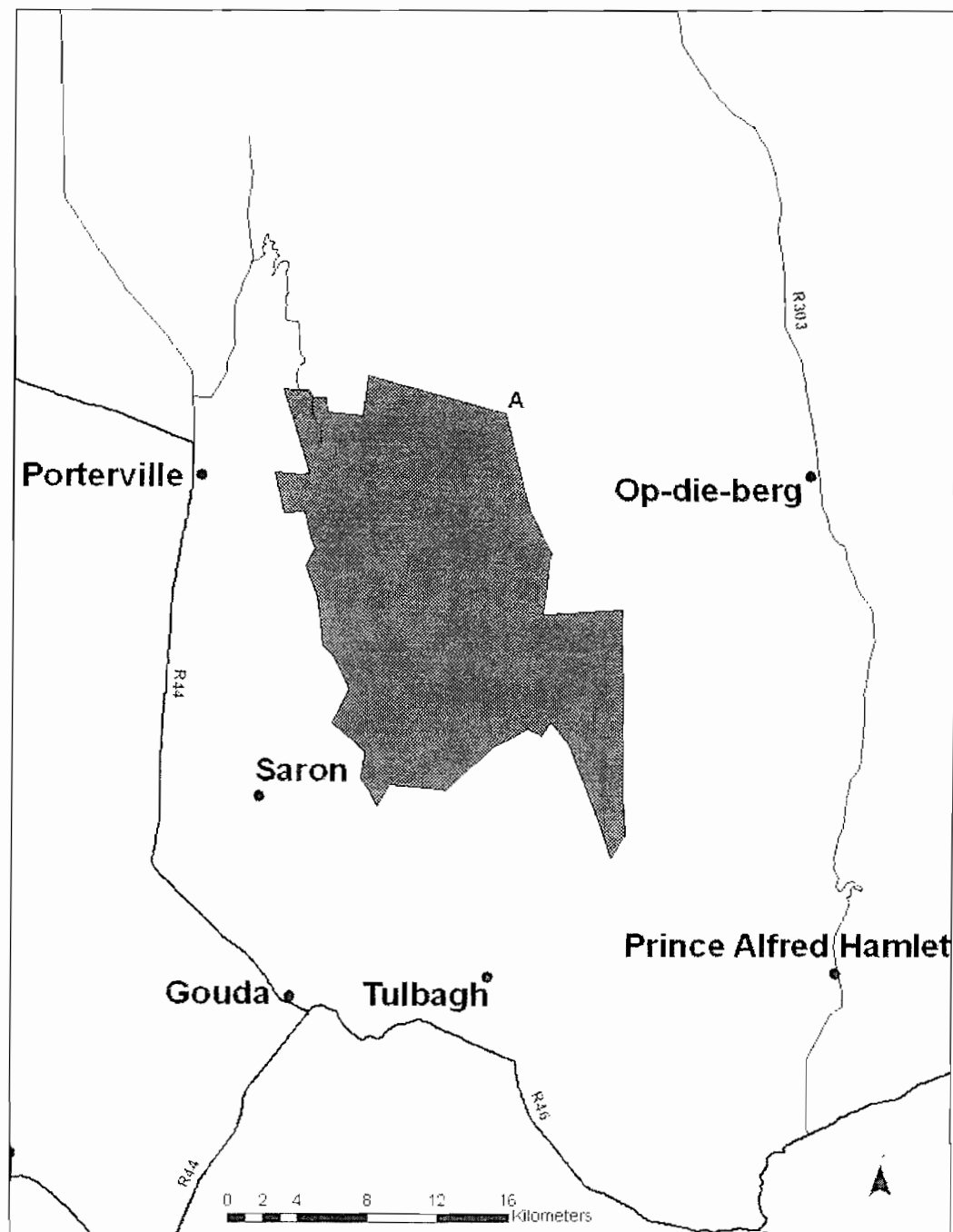
**The description of the boundaries:****The Site:**

Start at point A, moving in a clockwise direction, along cadastral boundaries, up to the beginning at point A.

**GEOGRAPHICAL COORDINATES (WGS 1984)**

<b>Longitude</b>	<b>Latitude</b>	<b>Code</b>	<b>DESCRIPTION</b>
20.98947	-33.96467	A	Start at point A, moving in a clockwise direction, along cadastral boundaries, up to the beginning at point A.
20.98394	-33.96605		
20.98209	-33.96657		
20.93310	-33.98010		
20.93644	-33.96118		
20.92431	-33.95433		
20.92152	-33.95275		
20.90229	-33.95772		
20.87819	-33.96394		
20.86802	-33.97871		
20.85745	-33.97960		
20.84338	-33.98324		
20.84308	-33.98117		
20.84281	-33.98019		
20.84170	-33.98028		
20.84032	-33.98039		
20.83529	-33.97881		
20.82718	-33.98081		
20.82246	-33.98099		
20.81783	-33.98119		
20.81317	-33.99170		
20.81118	-33.99118		
20.80942	-33.99061		
20.80871	-33.98073		
20.79901	-33.98167		
20.79636	-33.98121		
20.78272	-33.94838		
20.80036	-33.94693		
20.80659	-33.94636		
20.81643	-33.94017		
20.82454	-33.94091		
20.83166	-33.92701		
20.81617	-33.92006		
20.77342	-33.92013		
20.77113	-33.90980		
20.76463	-33.90040		
20.76239	-33.89970		
20.76975	-33.89839		
20.80024	-33.89296		
20.81946	-33.88951		
20.83556	-33.88661		

20.89493	-33.87295		
20.91585	-33.87608		
20.92107	-33.87686		
20.92672	-33.87773		
20.93589	-33.87917		
20.93232	-33.88220		
20.92943	-33.88459		
20.92394	-33.88919		
20.92686	-33.89049		
20.93605	-33.89455		
20.94608	-33.89896		
20.95236	-33.90172		
20.93876	-33.92491		
20.93406	-33.94756		
20.98221	-33.93902		
20.98569	-33.94719		
20.98758	-33.95593		
20.98947	-33.96467		

**Diagram of Cape Floral World Heritage Site –Groot Winterhoek Wilderness Area**

**ANNEXURE 1 (D)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Boland Mountain Complex (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

Located to the east of the famous False Bay that in turn borders the Cape Peninsula National Park, the mountainous Boland Mountain Complex comprises a series of contiguous protected areas; namely the Jonkershoek, Assegaaibosch, Kogelberg, Hottentots Holland and Limietberg (Hawequas) Nature Reserves.

**Geographical Coordinates:**

The geographic co-ordinates are:

Southwest co-ordinates

34° 20' 12"S & 18° 52' 07"E

Northeast co-ordinates

33° 25' 40"S & 19° 05' 13"E

Central Point

34° 0' 30"S & 19° 06' 0"E

**The description of the boundaries (See attached diagram):**The Site:

Area 1: Starting at point A and moving in a clockwise direction, along cadastral boundaries or only predefined coordinates (location indicated with dotted lines), back to the starting point at A.

Area 1 Exclusion: Starting at point B and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at B.

Area 1 Exclusion: Starting at point C and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at C.

Area 1 Exclusion: Starting at point D and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at D.

Area 1 Exclusion: Starting at point P and moving in a clockwise direction along cadastral boundaries or only predefined coordinates (location indicated with dotted lines) back to the starting point at P.

Area 2: Starting at point F and moving in a clockwise direction, along cadastral boundaries, back to the starting point at F.

Area 3: Starting at point G and moving in a clockwise direction, along cadastral boundaries, back to the starting point at G.

Area 4: Starting at point H and moving in a clockwise direction, along cadastral boundaries, back to the starting point at H.

Area 5: Starting at point I and moving in a clockwise direction, along cadastral boundaries, back to the starting point at I.

Area 6: Starting at point J and moving in a clockwise direction, along cadastral boundaries, back to the starting point at J.

Area 6 Exclusion: Starting at point N and moving in a clockwise direction, along cadastral boundaries, back to the starting point at N.

Area 7: Starting at point K and moving in a clockwise direction, along cadastral boundaries or only predefined coordinates (location indicated with dotted lines), back to the starting point at K.

Area 8: Starting at point L and moving in a clockwise direction, along cadastral boundaries, back to the starting point at L.

Area 8 Exclusion: Starting at point M and moving in a clockwise direction, along cadastral boundaries, back to the starting point at M.

#### **GEOGRAPHICAL COORDINATES (WGS 1984)**

Longitude	Latitude	Code	Description
18.88331	-33.97628	A	Area 1: Starting at point A and moving in a clockwise direction along cadastral boundaries or only predefined coordinates (location indicated with dotted lines) back to the starting point at A.
18.89623	-33.97536		
18.89449	-33.95641		
18.90397	-33.96120		
18.90983	-33.96532		

18.91506	-33.95919		
18.91770	-33.96087		
18.91774	-33.96070		
18.91795	-33.96087		
18.91852	-33.96099		
18.91918	-33.96107		
18.91935	-33.96120		
18.91934	-33.96173		
18.91939	-33.96196		
18.91947	-33.96217		
18.91966	-33.96235		
18.92018	-33.96278		
18.92028	-33.96300		
18.92047	-33.96332		
18.92072	-33.96359		
18.92089	-33.96375		
18.92154	-33.96406		
18.92226	-33.96427		
18.92263	-33.96439		
18.92291	-33.96452		
18.92321	-33.96458		
18.92347	-33.96470		
18.92372	-33.96477		
18.92394	-33.96489		
18.92436	-33.96516		
18.92486	-33.96554		
18.92512	-33.96529		
18.92560	-33.96552		
18.92583	-33.96527		
18.92802	-33.96613		
18.92852	-33.96643		
18.92863	-33.96666		
18.93304	-33.96811		
18.93472	-33.96903		
18.93513	-33.96927		
18.93537	-33.97013		
18.93572	-33.97076		
18.93592	-33.97108		
18.93621	-33.97133		
18.93665	-33.97162		
18.93479	-33.97247		
18.93460	-33.97263		
18.93442	-33.97292		

18.93376	-33.97411		
18.93495	-33.97456		
18.93185	-33.97751		
18.93233	-33.98094		
18.93726	-33.98999		
18.94659	-33.98981		
18.95292	-33.98704		
18.95380	-33.98585		
18.95709	-33.98798		
18.95694	-33.98986		
18.96439	-33.99018		
18.96482	-33.98918		
18.96716	-33.98904		
18.97187	-33.97802		
18.96039	-33.97160		
18.95914	-33.96375		
18.95059	-33.95310		
18.94474	-33.95088		
18.93781	-33.94970		
18.93048	-33.94381		
18.92407	-33.93560		
18.92503	-33.93240		
18.92137	-33.92983		
18.92578	-33.93065		
18.92507	-33.93144		
18.93069	-33.93550		
18.95056	-33.94565		
18.97669	-33.95520		
18.98222	-33.94918		
18.96561	-33.93200		
18.96950	-33.91981		
18.97908	-33.91470		
18.97965	-33.91509		
18.97974	-33.91519		
18.97987	-33.91508		
18.98006	-33.91514		
18.98024	-33.91522		
18.98043	-33.91540		
18.98068	-33.91551		
18.98075	-33.91547		
18.98074	-33.91524		
18.98068	-33.91495		
18.98077	-33.91477		

18.98112	-33.91479	
18.98131	-33.91482	
18.98154	-33.91481	
18.98180	-33.91474	
18.98205	-33.91469	
18.98233	-33.91470	
18.98214	-33.91509	
18.98209	-33.91534	
18.98233	-33.91530	
18.98262	-33.91518	
18.98287	-33.91513	
18.98296	-33.91531	
18.98312	-33.91546	
18.98335	-33.91544	
18.98365	-33.91560	
18.98376	-33.91578	
18.98383	-33.91595	
18.98389	-33.91611	
18.98411	-33.91617	
18.98472	-33.91611	
18.98497	-33.91614	
18.98533	-33.91623	
18.98580	-33.91650	
18.98614	-33.91664	
18.98653	-33.91688	
18.98678	-33.91697	
18.98709	-33.91691	
18.98707	-33.91675	
18.98664	-33.91658	
18.98623	-33.91637	
18.98601	-33.91604	
18.98575	-33.91572	
18.98559	-33.91543	
18.98576	-33.91537	
18.98615	-33.91545	
18.98651	-33.91543	
18.98666	-33.91521	
18.98684	-33.91489	
18.98701	-33.91485	
18.98717	-33.91497	
18.98733	-33.91493	
18.98760	-33.91443	
18.98779	-33.91413	

18.98783	-33.91382	
18.98767	-33.91358	
18.98757	-33.91314	
18.98733	-33.91277	
18.98650	-33.91266	
18.98615	-33.91280	
18.98581	-33.91281	
18.98535	-33.91271	
18.98476	-33.91269	
18.98452	-33.91257	
18.98459	-33.91215	
18.98499	-33.91185	
18.98551	-33.91150	
18.98591	-33.91112	
18.98616	-33.91072	
18.98643	-33.91000	
18.98655	-33.90998	
18.98662	-33.91025	
18.98642	-33.91111	
18.98662	-33.91108	
18.98687	-33.91115	
18.98756	-33.91101	
18.98791	-33.91104	
18.98816	-33.91096	
18.98852	-33.91088	
18.98870	-33.91072	
18.98875	-33.91046	
18.98898	-33.91028	
18.98928	-33.91028	
18.98952	-33.91019	
18.98991	-33.91036	
18.99011	-33.91069	
18.99032	-33.91111	
18.99048	-33.91138	
18.99063	-33.91163	
18.99076	-33.91201	
18.99076	-33.91318	
18.99089	-33.91303	
18.99108	-33.91274	
18.99122	-33.91226	
18.99132	-33.91165	
18.99128	-33.91094	
18.99101	-33.91041	

18.99067	-33.90985	
18.99030	-33.90949	
18.98985	-33.90917	
18.98948	-33.90875	
18.98891	-33.90810	
18.98856	-33.90784	
18.98828	-33.90773	
18.98786	-33.90762	
18.98762	-33.90762	
18.98751	-33.90762	
18.99710	-33.90388	
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19.00708	-33.90893	
19.01686	-33.90637	
19.02449	-33.90636	
19.03451	-33.91169	
19.04441	-33.91195	
19.04557	-33.93041	
19.03684	-33.93876	
19.02704	-33.93918	
19.01920	-33.94281	
19.01630	-33.94666	
19.02016	-33.94738	
19.02264	-33.94412	
19.03984	-33.94310	
19.04485	-33.94175	
19.04756	-33.94336	
19.06748	-33.94353	
19.07070	-33.94544	
19.07107	-33.95232	
19.06681	-33.95812	
19.06098	-33.95803	
19.05673	-33.96369	
19.06786	-33.96515	
19.06815	-33.96544	
19.07196	-33.97189	
19.06077	-33.98155	
19.04988	-33.98302	
19.05782	-33.98524	
19.05166	-33.98476	
19.04189	-33.98554	
19.04343	-33.98772	
19.04397	-33.98752	

19.05925	-33.98477		
19.07781	-33.97864		
19.08116	-33.98072		
19.08584	-33.97919		
19.08538	-33.97328		
19.09317	-33.97144		
19.10184	-33.96740		
19.09768	-33.96537		
19.10400	-33.96189		
19.10376	-33.96174		
19.10401	-33.95960		
19.09640	-33.95672		
19.09391	-33.95343		
19.09079	-33.95462		
19.08606	-33.95175		
19.08163	-33.95208		
19.08192	-33.95078		
19.08406	-33.94984		
19.08849	-33.94626		
19.09006	-33.94483		
19.08960	-33.93947		
19.09808	-33.93592		
19.09920	-33.93842		
19.09699	-33.93977		
19.09977	-33.94160		
19.10044	-33.95004		
19.11479	-33.95566		
19.11944	-33.95291		
19.12536	-33.94932		
19.13012	-33.94768		
19.13551	-33.94578		
19.14400	-33.95380		
19.15095	-33.94049		
19.15318	-33.93657		
19.15572	-33.93482		
19.16229	-33.92150		
19.18700	-33.88732		
19.19684	-33.87545		
19.19881	-33.87273		
19.19566	-33.86974		
19.19017	-33.86892		
19.19152	-33.87048		
19.19046	-33.87311		

19.18417	-33.87483		
19.18321	-33.87279		
19.18174	-33.87541		
19.17732	-33.88057		
19.17238	-33.88293		
19.16595	-33.88196		
19.16110	-33.88044		
19.14995	-33.88273		
19.13936	-33.88136		
19.13261	-33.89061		
19.12901	-33.88580		
19.12969	-33.88261		
19.11004	-33.88357		
19.10699	-33.88149		
19.09989	-33.88146		
19.08825	-33.87862		
19.08523	-33.87344		
19.08428	-33.87155		
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19.08022	-33.87562		
19.07084	-33.87182		
19.06679	-33.86828		
19.06500	-33.86638		
19.05921	-33.86622		
19.05582	-33.87035		
19.04989	-33.86811		
19.05201	-33.86288		
19.05588	-33.85954		
19.05950	-33.85396		
19.08412	-33.83661		
19.09419	-33.83159		
19.10642	-33.83877		
19.14321	-33.86043		
19.14123	-33.86240		
19.14271	-33.86338		
19.14623	-33.86133		
19.16460	-33.86843		
19.17914	-33.86233		
19.15873	-33.84968		
19.15704	-33.85254		
19.15416	-33.85132		
19.15645	-33.84899		
19.14887	-33.84416		

19.12981	-33.82810		
19.12598	-33.82471		
19.10886	-33.81449		
19.10484	-33.81209		
19.09619	-33.80692		
19.09144	-33.80432		
19.09110	-33.80270		
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18.94541	-34.00517	
18.94484	-34.00508	
18.94439	-34.00469	
18.94359	-34.00345	
18.94269	-34.00322	
18.93893	-34.00288	
18.93766	-34.00301	
18.93610	-34.00278	
18.93343	-34.00250	
18.93162	-34.00215	
18.93063	-34.00191	
18.92923	-34.00086	
18.92852	-34.00043	
18.92750	-33.99969	

18.92712	-33.99980		
18.92673	-34.00015		
18.92401	-34.00150		
18.92221	-34.00264		
18.92178	-34.00304		
18.92038	-34.00435		
18.91987	-34.00506		
18.91951	-34.00557		
18.91910	-34.00616		
18.91875	-34.00699		
18.91807	-34.00809		
18.91792	-34.00874		
18.91778	-34.00900		
18.91772	-34.00939		
18.91745	-34.01022		
18.91752	-34.01073		
18.91768	-34.01121		
18.91835	-34.01197		
18.91900	-34.01228		
18.91959	-34.01243		
18.92175	-34.01252		
18.92270	-34.01288		
18.92285	-34.01307		
18.92294	-34.01333		
18.92230	-34.01378		
18.92010	-34.01479		
18.91892	-34.01521		
18.91671	-34.01626		
18.91616	-34.01663		
18.91548	-34.01685		
18.91468	-34.01724		
18.91402	-34.01736		
18.91235	-34.01780		
18.91138	-34.01828		
18.91034	-34.01917		
18.91050	-34.01839		
18.91067	-34.01796		
18.91131	-34.01647		
18.91166	-34.01597		
18.91201	-34.01564		
18.91235	-34.01568		
18.91279	-34.01605		
18.91342	-34.01661		

18.91397	-34.01664		
18.91423	-34.01644		
18.91427	-34.01612		
18.91379	-34.01553		
18.91349	-34.01534		
18.91306	-34.01515		
18.91285	-34.01484		
18.91290	-34.01442		
18.91309	-34.01404		
18.91275	-34.01373		
18.91166	-34.01459		
18.89087	-34.00120		
18.89072	-34.00060		
18.89028	-33.99779		
18.89062	-33.99616		
18.89148	-33.99531		
18.89470	-33.99411		
18.89428	-33.99412		
18.89372	-33.99402		
18.89287	-33.99395		
18.89262	-33.99383		
18.89216	-33.99415		
18.89204	-33.99401		
18.89163	-33.99419		
18.89139	-33.99406		
18.89102	-33.99401		
18.89043	-33.99399		
18.88968	-33.99422		
18.88798	-33.98402		
19.12156	-33.72276	B	Area 1 Exclusion : Starting at point B and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at B.
19.11443	-33.72665		
19.12084	-33.73830		
19.13265	-33.75390		
19.12641	-33.75521		
19.14454	-33.77712		
19.14792	-33.78122		
19.15514	-33.78993		
19.17870	-33.80906		
19.16996	-33.77978		
19.14834	-33.74807		
19.14571	-33.74675		

19.15654	-33.74135		
19.15310	-33.71870		
19.13823	-33.71703		
19.07137	-33.70055	C	Area 1 Exclusion : Starting at point C and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at C.
19.07661	-33.71718		
19.08737	-33.73153		
19.08783	-33.73254		
19.10886	-33.73512		
19.10718	-33.68581		
19.09034	-33.68447		
19.08438	-33.69142		
19.17950	-33.98309	D	Area 1 Exclusion : Starting at point D and moving in an anti-clockwise direction along cadastral boundaries back to the starting point at D.
19.18104	-33.98513		
19.18571	-33.98930		
19.18671	-33.99152		
19.18758	-33.99601		
19.18808	-33.99633		
19.18780	-33.99440		
19.18890	-33.99189		
19.18999	-33.98937		
19.19232	-33.98403		
19.19100	-33.98385		
19.00974	-34.33200	F	Area 2: Starting at point F and moving in a clockwise direction along cadastral boundaries back to the starting point at F.
19.00821	-34.31404		
18.99301	-34.31281		
18.99215	-34.31697		
18.94343	-34.33776		
18.93053	-34.32783		
18.90005	-34.35654		
18.87410	-34.35094		
18.85496	-34.34069		
18.86680	-34.33251		
18.86585	-34.32254		
18.84369	-34.30851		
18.83305	-34.31222		
18.82702	-34.30338		
18.81917	-34.29903		

18.81952	-34.29849	
18.81987	-34.29884	
18.82011	-34.29923	
18.82038	-34.29964	
18.82099	-34.29999	
18.82140	-34.29966	
18.82181	-34.29927	
18.82230	-34.29888	
18.82253	-34.29841	
18.82238	-34.29800	
18.82196	-34.29733	
18.82143	-34.29668	
18.82106	-34.29593	
18.82078	-34.29556	
18.82039	-34.29349	
18.82045	-34.29224	
18.82045	-34.29168	
18.82074	-34.29059	
18.82137	-34.28942	
18.82261	-34.28832	
18.82354	-34.28783	
18.82385	-34.28683	
18.82384	-34.28574	
18.82380	-34.28483	
18.82426	-34.28320	
18.82526	-34.28265	
18.82621	-34.28189	
18.82660	-34.28069	
18.82725	-34.27884	
18.82840	-34.27726	
18.82929	-34.27628	
18.83031	-34.27496	
18.83175	-34.27433	
18.83303	-34.27439	
18.83498	-34.27391	
18.83715	-34.27290	
18.83852	-34.27244	
18.83938	-34.27232	
18.84126	-34.27157	
18.84284	-34.27104	
18.84399	-34.27033	
18.84501	-34.26934	
18.84617	-34.26954	

18.85021	-34.27020		
18.86567	-34.26394		
18.86777	-34.25724		
18.88020	-34.24817		
18.87529	-34.22935		
18.88812	-34.23252		
18.89182	-34.23407		
18.89292	-34.23435		
18.90042	-34.22758		
18.90050	-34.22584		
18.89968	-34.22365		
18.89847	-34.22079		
18.89948	-34.21695		
18.90833	-34.21701		
18.91076	-34.21352		
18.91369	-34.21106		
18.92005	-34.21222		
18.92297	-34.21007		
18.92803	-34.20680		
18.92849	-34.20503		
18.93052	-34.20364		
18.93017	-34.20154		
18.92909	-34.20155		
18.92951	-34.19945		
18.92962	-34.19758		
18.93055	-34.19700		
18.93102	-34.19578		
18.93438	-34.19656		
18.94180	-34.18895		
18.94514	-34.18752		
18.95445	-34.18372		
18.95439	-34.18052		
18.95428	-34.17357		
18.96246	-34.17753		
18.97071	-34.16704		
18.98138	-34.17033		
18.97960	-34.17467		
18.96913	-34.18601		
18.97431	-34.19127		
18.95869	-34.20604		
18.94599	-34.22763		
18.94775	-34.24479		
18.95973	-34.24805		

18.98212	-34.25479	
19.01155	-34.27401	
19.01630	-34.27249	
19.01677	-34.27237	
19.01751	-34.27210	
19.01837	-34.27186	
19.01921	-34.27151	
19.01963	-34.27142	
19.01996	-34.27139	
19.02056	-34.27161	
19.02087	-34.27181	
19.02111	-34.27184	
19.02145	-34.27169	
19.02189	-34.27129	
19.02211	-34.27164	
19.03914	-34.27414	
19.04885	-34.28638	
19.04732	-34.31605	
19.04178	-34.32348	
19.15359	-34.26861	G Area 3: Starting at point G and moving in a clockwise direction along cadastral boundaries back to the starting point at G.
19.15221	-34.26644	
19.14326	-34.25244	
19.12999	-34.26170	
19.12542	-34.26249	
19.12022	-34.25917	
19.11679	-34.26398	
19.11145	-34.26489	
19.10716	-34.26401	
19.10735	-34.26560	
19.09176	-34.26828	
19.08890	-34.26416	
19.08736	-34.25709	
19.09980	-34.25283	
19.10884	-34.24988	
19.13011	-34.24305	
19.13045	-34.23641	
19.12236	-34.23109	
19.12413	-34.22548	
19.12938	-34.22698	
19.13241	-34.22359	
19.14298	-34.22898	

19.14265	-34.23356	
19.15260	-34.23325	
19.15382	-34.22738	
19.14692	-34.22577	
19.15286	-34.21799	
19.15278	-34.20741	
19.15199	-34.20737	
19.15208	-34.20707	
19.15490	-34.20671	
19.15663	-34.20727	
19.15803	-34.20899	
19.15916	-34.20953	
19.15983	-34.20988	
19.16342	-34.21017	
19.16465	-34.21053	
19.16707	-34.21054	
19.16845	-34.21078	
19.17027	-34.21166	
19.17320	-34.21187	
19.17424	-34.21057	
19.17378	-34.20993	
19.17418	-34.20923	
19.17421	-34.20888	
19.17345	-34.20851	
19.17338	-34.20833	
19.17337	-34.20802	
19.17340	-34.20777	
19.17348	-34.20760	
19.17362	-34.20757	
19.17397	-34.20777	
19.17480	-34.20848	
19.17509	-34.20854	
19.17531	-34.20846	
19.17549	-34.20823	
19.17588	-34.20838	
19.17647	-34.20900	
19.17598	-34.21067	
19.17599	-34.21081	
19.17621	-34.21086	
19.17633	-34.21105	
19.17655	-34.21176	
19.17653	-34.21206	
19.17641	-34.21250	

19.17649	-34.21283	
19.17672	-34.21341	
19.17685	-34.21360	
19.17713	-34.21383	
19.17729	-34.21402	
19.17737	-34.21439	
19.17752	-34.21445	
19.17790	-34.21441	
19.17808	-34.21405	
19.17843	-34.21394	
19.17874	-34.21390	
19.17917	-34.21369	
19.17943	-34.21353	
19.17991	-34.21309	
19.18048	-34.21286	
19.18108	-34.21280	
19.18128	-34.21287	
19.18152	-34.21297	
19.18165	-34.21311	
19.18167	-34.21325	
19.18208	-34.21385	
19.18241	-34.21422	
19.18249	-34.21449	
19.18269	-34.21451	
19.18500	-34.22060	
19.18461	-34.22241	
19.18423	-34.22710	
19.18216	-34.22673	
19.18185	-34.22704	
19.18305	-34.22757	
19.18358	-34.22796	
19.18421	-34.22791	
19.18423	-34.22825	
19.18394	-34.22826	
19.18397	-34.22855	
19.18433	-34.22854	
19.18435	-34.22969	
19.18456	-34.23151	
19.17986	-34.23156	
19.16758	-34.23926	
19.16061	-34.24271	
19.16430	-34.24889	
19.16833	-34.25008	

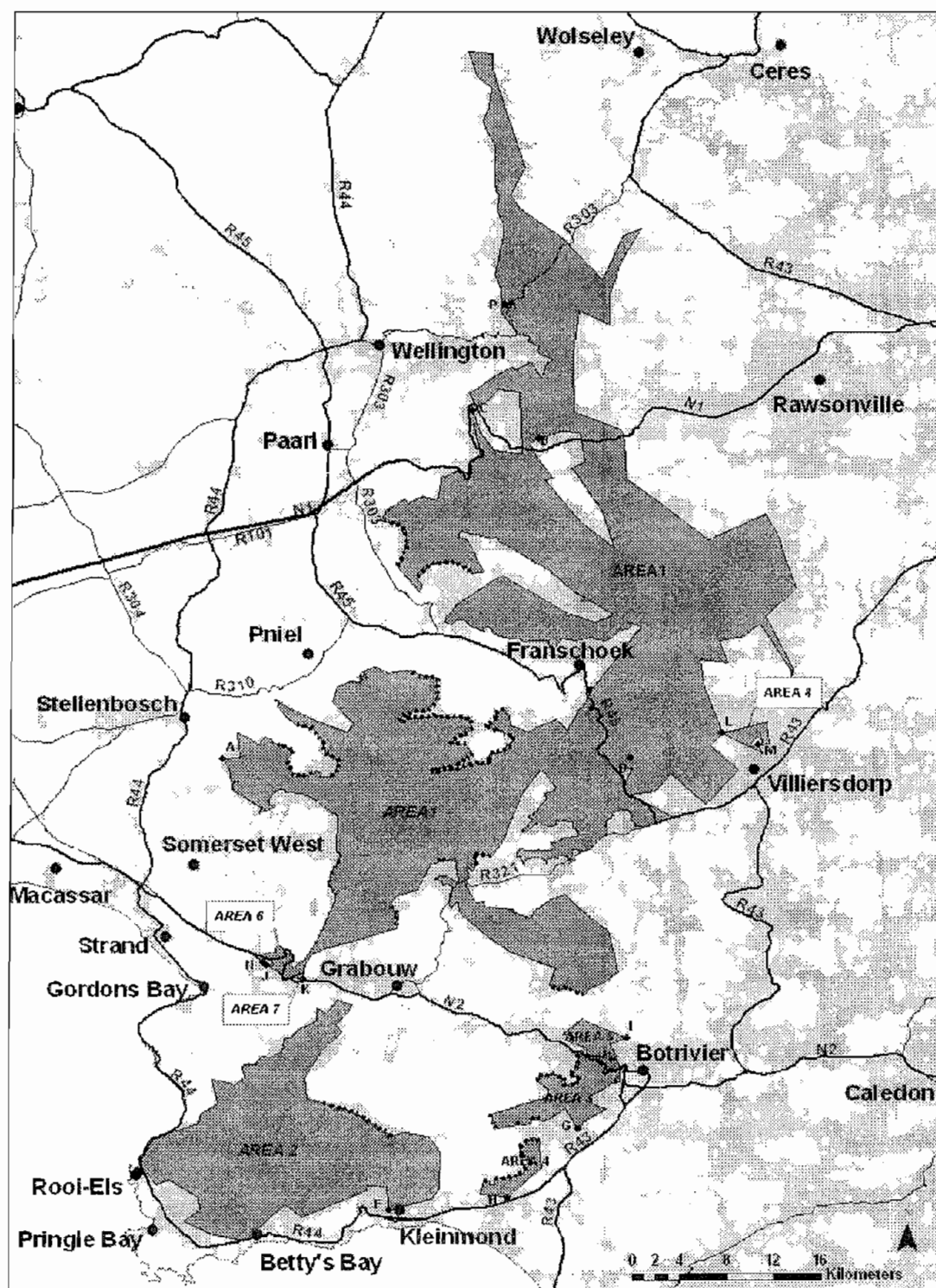
19.17465	-34.25265		
19.17367	-34.25326		
19.15717	-34.26376		
19.15418	-34.26782		
19.15359	-34.26861		
			Area 4: Starting at point H and moving in a clockwise direction along cadastral boundaries back to the starting point at H.
19.10037	-34.32179	H	
19.07915	-34.31903		
19.08181	-34.30917		
19.08631	-34.30881		
19.08629	-34.31165		
19.08961	-34.31167		
19.08963	-34.30746		
19.10902	-34.30430		
19.11865	-34.29443		
19.11266	-34.28927		
19.11099	-34.28962		
19.11049	-34.28750		
19.10948	-34.28323		
19.11372	-34.27794		
19.11970	-34.27533		
19.12517	-34.27867		
19.12423	-34.28193		
19.12581	-34.29903		
19.11584	-34.30772		
			Area 5: Starting at point I and moving in a clockwise direction along cadastral boundaries back to the starting point at I.
19.18961	-34.19646	I	
19.17730	-34.20051		
19.18146	-34.21127		
19.18074	-34.21153		
19.17990	-34.21190		
19.17935	-34.21241		
19.17905	-34.21291		
19.17877	-34.21314		
19.17821	-34.21321		
19.17802	-34.21308		
19.17751	-34.21256		
19.17744	-34.21204		
19.17760	-34.21148		
19.17784	-34.21089		
19.17784	-34.21037		
19.17772	-34.20976		

19.17754	-34.20914		
19.17743	-34.20870		
19.17708	-34.20770		
19.17685	-34.20754		
19.17647	-34.20751		
19.17607	-34.20757		
19.17569	-34.20733		
19.17327	-34.20669		
19.17205	-34.20738		
19.17210	-34.20926		
19.17296	-34.21032		
19.17273	-34.21059		
19.17232	-34.21082		
19.17189	-34.21102		
19.17129	-34.21106		
19.17056	-34.21102		
19.16905	-34.21030		
19.16634	-34.20999		
19.16477	-34.21000		
19.16351	-34.20965		
19.16003	-34.20936		
19.15921	-34.20894		
19.15935	-34.20773		
19.15981	-34.20406		
19.15518	-34.20239		
19.14599	-34.19943		
19.14930	-34.19657		
19.15003	-34.19518		
19.14793	-34.19420		
19.14130	-34.19309		
19.15513	-34.18233		
19.15666	-34.18176		
19.15765	-34.18262		
18.91706	-34.13929	J	Area 6: Starting at point J and moving in a clockwise direction along cadastral boundaries back to the starting point at J.
18.91471	-34.13740		
18.91112	-34.13451		
18.91133	-34.13426		
18.91028	-34.13342		
18.91007	-34.13367		
18.90542	-34.12992		
18.90555	-34.12927		
18.91013	-34.13085		

18.91136	-34.13112		
18.91587	-34.12971		
18.91926	-34.12913		
18.92110	-34.12966		
18.92311	-34.12863		
18.92353	-34.12564		
18.92573	-34.12314		
18.92580	-34.12323		
18.92607	-34.12425		
18.92704	-34.12499		
18.92926	-34.12575		
18.92963	-34.12786		
18.92951	-34.12842		
18.92988	-34.12870		
18.93029	-34.12906		
18.93079	-34.12931		
18.93155	-34.12955		
18.93212	-34.12955		
18.93285	-34.12963		
18.93329	-34.12976		
18.93373	-34.12999		
18.93411	-34.13032		
18.93446	-34.13057		
18.93511	-34.13123		
18.93530	-34.13133		
18.93564	-34.13163		
18.93597	-34.13172		
18.93622	-34.13182		
18.93666	-34.13213		
18.93710	-34.13239		
18.93731	-34.13266		
18.93721	-34.13297		
18.93705	-34.13323		
18.93709	-34.13361		
18.93708	-34.13400		
18.93704	-34.13411		
18.93676	-34.13431		
18.93652	-34.13459		
18.93642	-34.13495		
18.93645	-34.13534		
18.93653	-34.13568		

18.93639	-34.13599		
18.93579	-34.13636		
18.93536	-34.13651		
18.93511	-34.13660		
18.93493	-34.13669		
18.93474	-34.13675		
18.93488	-34.13733		
18.93286	-34.13827		
18.93121	-34.13959		
18.93057	-34.14172		
18.92978	-34.14327		
18.92795	-34.14701		
18.94422	-34.15045	K	Area 7: Starting at point K and moving in a clockwise direction along cadastral boundaries or only predefined coordinates (location indicated with dotted lines) back to the starting point at K.
18.94401	-34.15042		
18.93497	-34.14925		
18.93947	-34.14740		
18.94249	-34.14619		
18.94422	-34.14547		
18.94422	-34.15045		
19.26138	-33.95626	L	Area 8: Starting at point L and moving in a clockwise direction along cadastral boundaries back to the starting point at L.
19.29700	-33.94750		
19.29592	-33.94920		
19.29727	-33.96440		
19.28930	-33.96523		
19.29153	-33.97222		
19.26138	-33.95626		
19.28930	-33.96523	M	Area 8 Exclusion: Starting at point M and moving in a clockwise direction along cadastral boundaries back to the starting point at M.
19.28292	-33.96616		
19.28446	-33.96287		
19.28856	-33.95895		
19.29146	-33.95854		

19.29165	-33.96419		
19.28930	-33.96523		
18.91471	-34.13740	N	Area 6 Exclusion: Starting at point N and moving in a clockwise direction along cadastral boundaries back to the starting point at N.
18.91433	-34.13486		
18.92107	-34.13590		
18.92191	-34.13897		
18.91471	-34.13740		
19.09624	-33.61718	P	Area 1 Exclusion: Starting at point P and moving in a clockwise direction along cadastral boundaries or only predefined coordinates (location indicated with dotted lines) back to the starting point at P.
19.09802	-33.61697		
19.09885	-33.61701		
19.10155	-33.61551		
19.10264	-33.61616		
19.10250	-33.61640		
19.10243	-33.61661		
19.10239	-33.61683		
19.10237	-33.61702		
19.10248	-33.61718		
19.10274	-33.61744		
19.10289	-33.61766		
19.10299	-33.61785		
19.10312	-33.61848		
19.10313	-33.61864		
19.10325	-33.61888		
19.10331	-33.61909		
19.10333	-33.61962		
19.10340	-33.61986		
19.10361	-33.62026		
19.10311	-33.62048		
19.09934	-33.61958		
19.09931	-33.61935		
19.09647	-33.61866		

**Diagram of Cape Floral World Heritage Site –Boland Mountain Complex**

**ANNEXURE 1 (E)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Boomsmansbos Wilderness Area (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

Boomsmansbos Wilderness Area is situated in the Langeberg Mountain Range, straddling the border between the Swellendam and Heidelberg magisterial districts of the Western Cape Province.

**Geographical Coordinates:**

The geographic co-ordinates are:

**Southwest co-ordinates**

33° 58' 56"S & 20° 48' 00"E

**Northeast co-ordinates**

33° 52' 46"S & 20° 56' 12"E

**Central Point**

33° 55' 30"S & 20° 52' 40"E

**The description of the boundaries (See attached diagram):****The Site:**

Start at point A, moving in a clockwise direction, along cadastral boundaries, up to the beginning at point A.

**GEOGRAPHICAL COORDINATES (WGS 1984)**

<b>Longitude</b>	<b>Latitude</b>	<b>Code</b>	<b>Description</b>
20.98947	-33.96467	A	Start at point A, moving in a clockwise direction, along cadastral boundaries, up to the beginning at point A.
20.98394	-33.96605		
20.98209	-33.96657		
20.93310	-33.98010		
20.93644	-33.96118		
20.92431	-33.95433		
20.92152	-33.95275		
20.90229	-33.95772		
20.87819	-33.96394		
20.86802	-33.97871		
20.85745	-33.97960		
20.84338	-33.98324		
20.84308	-33.98117		
20.84281	-33.98019		
20.84170	-33.98028		
20.84032	-33.98039		
20.83529	-33.97881		
20.82718	-33.98081		
20.82246	-33.98099		
20.81783	-33.98119		
20.81317	-33.99170		
20.81118	-33.99118		
20.80942	-33.99061		
20.80871	-33.98073		
20.79901	-33.98167		
20.79636	-33.98121		
20.78272	-33.94838		
20.80036	-33.94693		
20.80659	-33.94636		
20.81643	-33.94017		
20.82454	-33.94091		
20.83166	-33.92701		
20.81617	-33.92006		
20.77342	-33.92013		
20.77113	-33.90980		
20.76463	-33.90040		
20.76239	-33.89970		
20.76975	-33.89839		
20.80024	-33.89296		
20.81946	-33.88951		

20.83556	-33.88661		
20.89493	-33.87295		
20.91585	-33.87608		
20.92107	-33.87686		
20.92672	-33.87773		
20.93589	-33.87917		
20.93232	-33.88220		
20.92943	-33.88459		
20.92394	-33.88919		
20.92686	-33.89049		
20.93605	-33.89455		
20.94608	-33.89896		
20.95236	-33.90172		
20.93876	-33.92491		
20.93406	-33.94756		
20.98221	-33.93902		
20.98569	-33.94719		
20.98758	-33.95593		
20.98947	-33.96467		

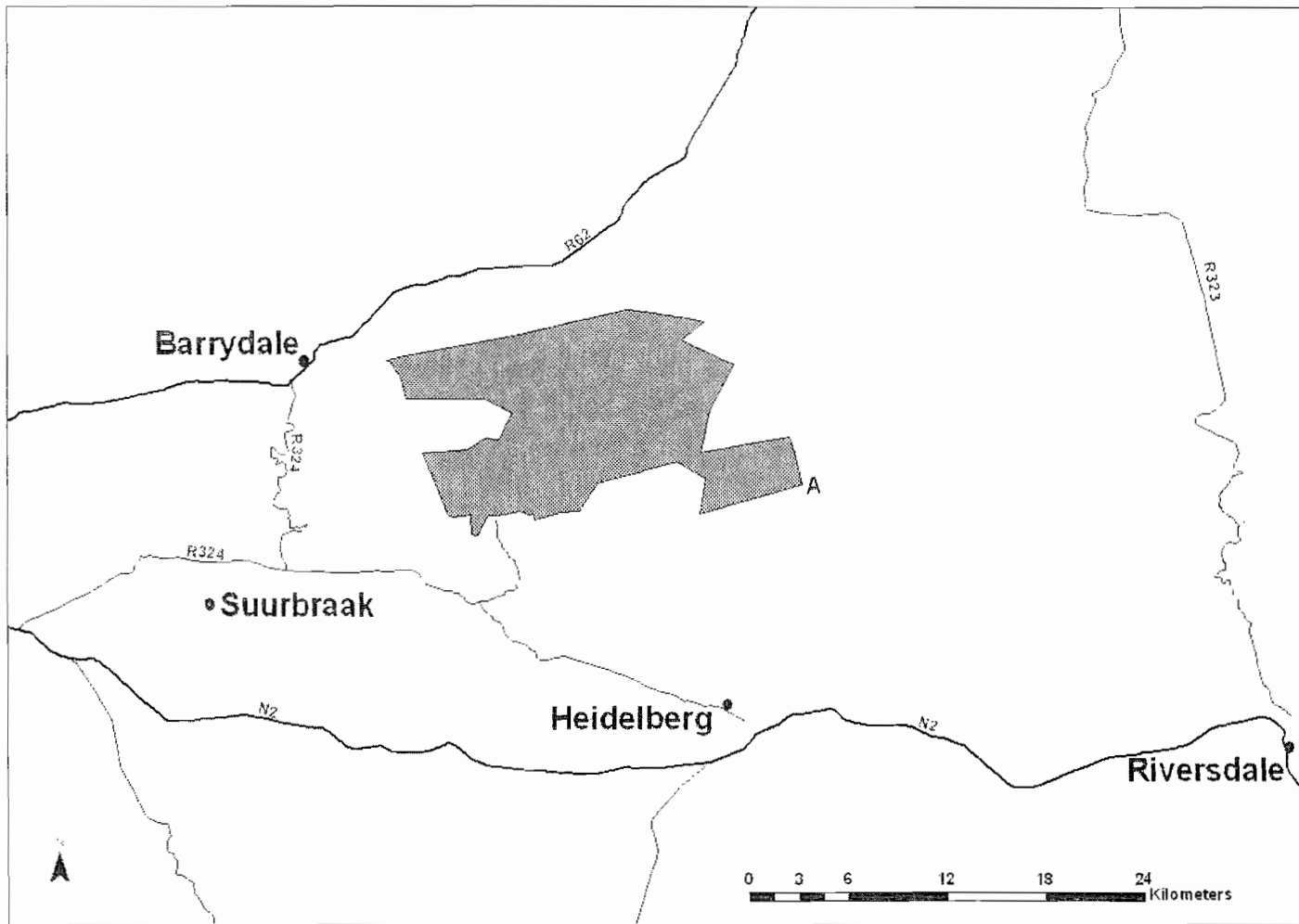


Diagram of Cape Floral World Heritage Site – Boosmansbos Wilderness Area

**ANNEXURE 1 (F)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

De Hoop Nature Reserve (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

The De Hoop Nature Reserve occurs within the boundaries of the Bredasdorp and Swellendam Magisterial Districts within the boundaries of the Overberg District Municipality.

**Geographical Coordinates:**

The geographic coordinates are:

**Southwest co-ordinates**

34° 30' 12"S & 20° 27' 07"E

**Northeast co-ordinates**

34° 22' 40"S & 20° 36' 13"E

**Central Point**

34° 25' 30"S & 20° 29' 30"E

**The description of the boundaries (See attached diagram):****The Site:**

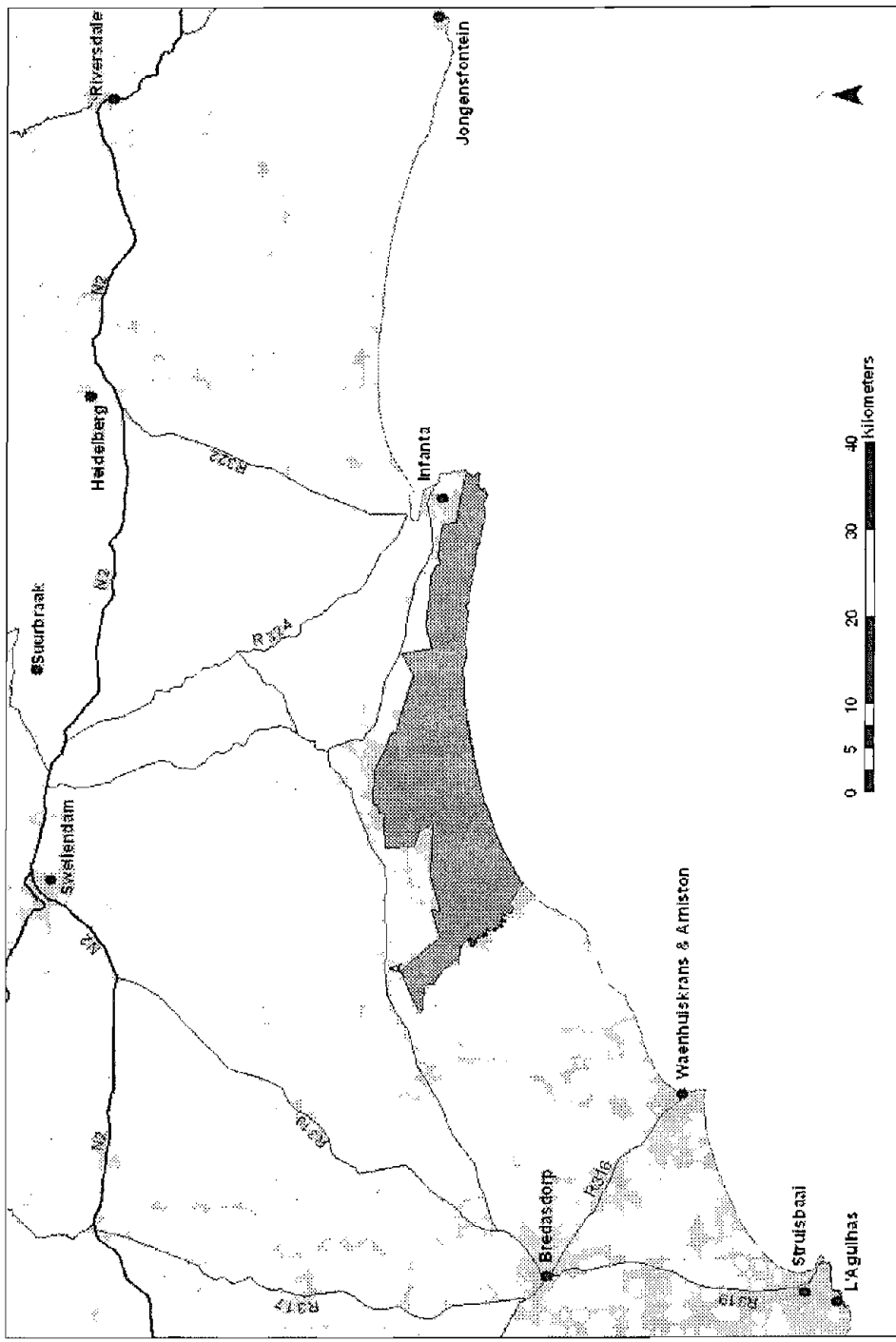
Starting at point A and moving in a clockwise direction along cadastral boundaries, the current high watermark or only predefined coordinates (location indicated with dotted lines) back to the starting point at A.

**GEOGRAPHICAL COORDINATES (WGS 1984)**

Longitude	Latitude	Code	Description
20.35728	-34.38833	A	Starting at point A and moving in a clockwise direction along cadastral boundaries, the current high watermark or only predefined coordinates (location indicated with dotted lines) back to the starting point at A.
20.38125	-34.41463		
20.39199	-34.42623		
20.39364	-34.42554		
20.41980	-34.41854		
20.41862	-34.42670		
20.45470	-34.41691		
20.50836	-34.41946		
20.49990	-34.40607		
20.48457	-34.40147		
20.48352	-34.37281		
20.51115	-34.37127		
20.51781	-34.37310		
20.51938	-34.36575		
20.52824	-34.36457		
20.52732	-34.36310		
20.52713	-34.36131		
20.53022	-34.36054		
20.56103	-34.36141		
20.58795	-34.37329		
20.59435	-34.37623		
20.59969	-34.37859		
20.60257	-34.37975		
20.60089	-34.38253		
20.63018	-34.39127		
20.65949	-34.39930		
20.68299	-34.38883		
20.68780	-34.41757		
20.71178	-34.41259		
20.74314	-34.41590		
20.76295	-34.41712		
20.77414	-34.42340		
20.77498	-34.42647		
20.78210	-34.42416		
20.80494	-34.42658		
20.81680	-34.42881		
20.81814	-34.44293		
20.84332	-34.44700		
20.87074	-34.45216		
20.44672	-34.50925		

20.42621	-34.49543	
20.42142	-34.50022	
20.41613	-34.49689	
20.41702	-34.49348	
20.41427	-34.49104	
20.40861	-34.49007	
20.40490	-34.48789	
20.40006	-34.48387	
20.39921	-34.47335	
20.39400	-34.47123	
20.39044	-34.46268	
20.38108	-34.46046	
20.38660	-34.45709	
20.38894	-34.45672	
20.38865	-34.45246	
20.37876	-34.44693	
20.36467	-34.44566	
20.36850	-34.44118	
20.36320	-34.43799	
20.35943	-34.43047	
20.34351	-34.42064	
20.34298	-34.41453	
20.33908	-34.41012	
20.32270	-34.40999	
20.32019	-34.40978	
20.31804	-34.40924	
20.31777	-34.40900	
20.31746	-34.40878	
20.31706	-34.40854	
20.31659	-34.40837	
20.31604	-34.40829	
20.31553	-34.40816	
20.31497	-34.40793	
20.31460	-34.40772	
20.31412	-34.40738	
20.31371	-34.40711	
20.31313	-34.40652	
20.33066	-34.39857	
20.34967	-34.39137	

**Diagram of Cape Floral World Heritage Site – De Hoop Nature Reserve**



**ANNEXURE 1 (G)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Swartberg Complex (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Western Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

The Swartberg Complex lies in the central region of the Swartberg Mountains over a length in excess of 140 km. It is situated about 8 km from Prince Albert in the north and 33 km from Oudtshoorn in the south. The Complex comprises three component areas in a linear east / west orientation in the northeastern part of the Cape Floral Region. These are Groot Swartberg, Swartberg East and Gamkapoort.

Gamkapoort forms the western limit of the Swartberg Complex where it borders on the Towerkop Nature Reserve in the west. The Groot Swartberg extends from Gamkapoort to Swartberg East. The Swartberg Complex stretches across the boundaries of the Prince Albert, Laingsberg, Oudtshoorn, and Calitzdorp Magisterial Districts; the Central Karoo District Municipality; and, the South Cape District Municipality.

**Geographical Coordinates:**

The geographic co-ordinates are:

**Southwest co-ordinates**

33° 24' 19"S & 21° 35' 30"E

**Northeast co-ordinates**

33° 22' 40"S & 23° 11' 50"E

**Central Point**

33° 22' 00"S & 22° 21' 15"E

**The description of the boundaries (See the attached diagram):**

The Site:

Area 1: Starting at point A, moving in a clockwise direction along cadastral boundaries, back to the beginning at point A.

Exclusion: Starting at point B, moving in an anti-clockwise direction along cadastral boundaries, back to the beginning at point B.

Area 2: Starting at point C, moving in a clockwise direction along cadastral boundaries, back to the beginning at point C.

Area 3: Starting at point D, moving in a clockwise direction along cadastral boundaries, back to the beginning at point D.

**GEOGRAPHICAL COORDINATES (WGS 1984)**

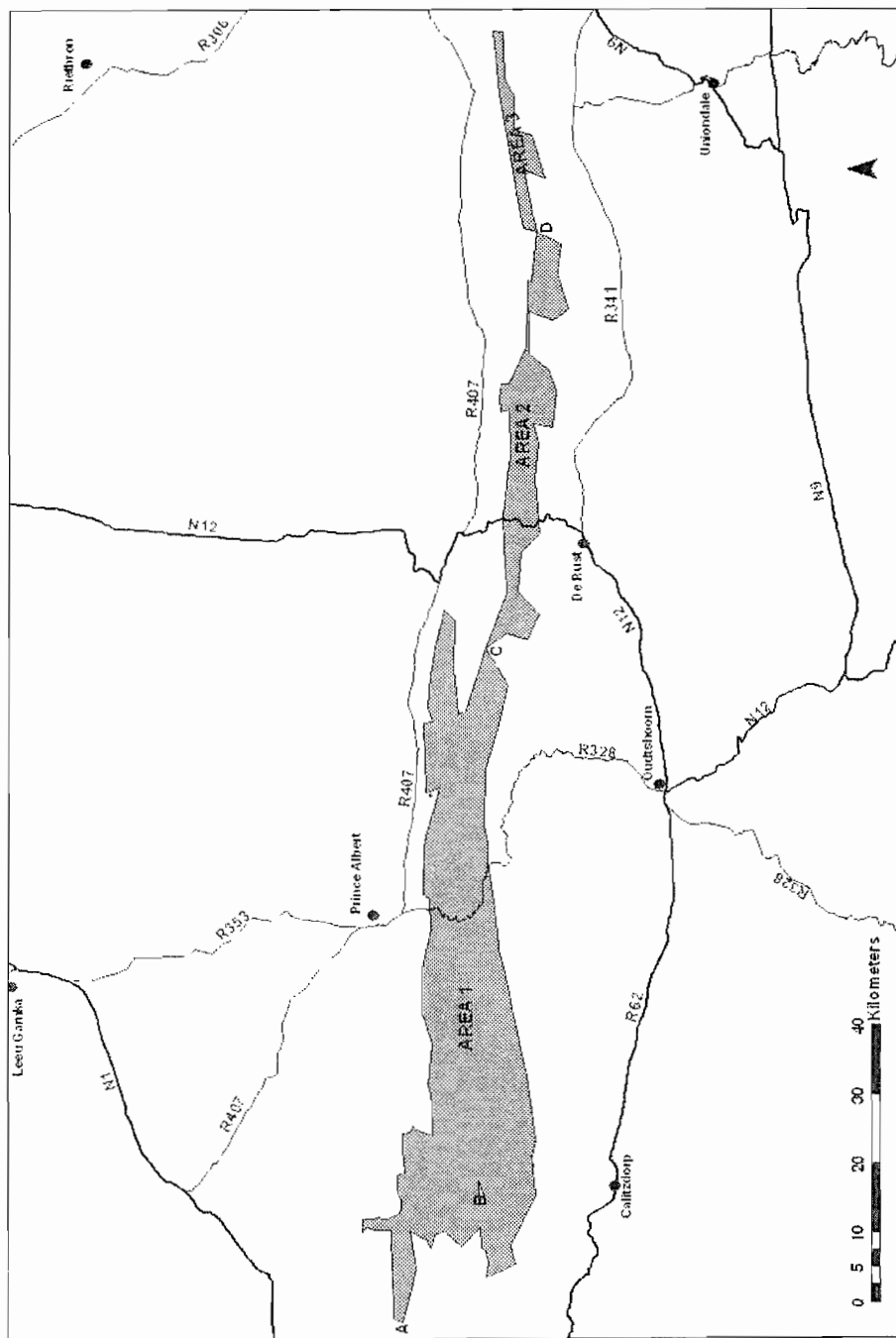
Longitude	Latitude	Code	Description
21.51210	-33.26041	A	Area 1: Starting at point A, moving in a clockwise direction along cadastral boundaries, back to the beginning at point A.
21.51830	-33.24935		
21.63237	-33.24632		
21.63276	-33.22535		
21.63607	-33.21492		
21.63052	-33.21007		
21.64631	-33.20883		
21.64683	-33.21307		
21.64740	-33.22398		
21.65056	-33.23143		
21.64628	-33.23334		
21.64626	-33.24058		
21.65271	-33.25320		
21.65440	-33.25820		
21.66061	-33.25903		
21.67187	-33.25885		
21.68024	-33.25407		
21.70390	-33.25448		
21.70831	-33.26412		
21.73653	-33.26062		
21.74373	-33.26021		
21.75890	-33.26022		
21.76024	-33.27022		
21.76821	-33.27322		
21.76294	-33.27833		
21.75537	-33.29785		
21.79655	-33.29739		

21.81087	-33.29707		
21.82280	-33.29339		
21.87589	-33.29850		
21.91470	-33.28527		
21.97402	-33.28511		
22.02656	-33.29672		
22.06446	-33.29483		
22.07084	-33.28713		
22.13412	-33.28716		
22.20930	-33.30674		
22.20270	-33.29003		
22.29290	-33.28707		
22.29499	-33.29751		
22.31309	-33.29254		
22.35542	-33.29554		
22.38340	-33.29876		
22.41328	-33.30598		
22.42520	-33.30881		
22.44068	-33.31174		
22.42756	-33.32557		
22.36288	-33.32403		
22.30375	-33.33081		
22.31027	-33.34027		
22.39129	-33.36405		
22.34117	-33.39244		
22.33515	-33.39130		
22.32806	-33.38950		
22.28380	-33.38063		
22.23361	-33.36489		
22.16096	-33.36305		
22.13774	-33.36841		
22.11407	-33.36722		
22.05211	-33.37755		
22.00238	-33.38126		
21.99905	-33.38130		
21.94935	-33.39495		
21.90342	-33.40173		
21.83346	-33.41699		
21.77539	-33.42508		
21.75028	-33.42857		
21.72845	-33.42431		
21.67864	-33.42796		
21.61194	-33.39668		
21.58779	-33.40290		
21.57089	-33.36625		

21.59145	-33.36959		
21.60630	-33.36510		
21.60923	-33.35976		
21.63552	-33.35853		
21.63125	-33.35429		
21.62598	-33.34905		
21.61154	-33.33470		
21.63137	-33.31251		
21.62748	-33.30031		
21.61261	-33.29867		
21.61020	-33.29610		
21.61836	-33.29113		
21.62638	-33.27823		
21.63166	-33.26928		
21.62417	-33.27120		
21.58226	-33.27710		
21.67697	-33.35712	B	Exclusion: Starting at point B, moving in an anti-clockwise direction along cadastral boundaries, back to the beginning at point B.
21.67723	-33.36255		
21.69713	-33.35642		
22.39129	-33.36405	C	Area 2: Starting at point C, moving in a clockwise direction along cadastral boundaries, back to the beginning at point C.
22.46288	-33.39139		
22.56089	-33.38636		
22.56516	-33.38614		
22.64134	-33.39540		
22.64754	-33.39548		
22.70326	-33.39409		
22.70075	-33.38268		
22.71860	-33.38238		
22.73675	-33.38565		
22.73587	-33.39394		
22.73574	-33.39474		
22.78449	-33.41550		
22.87117	-33.41831		
22.87021	-33.42290		
22.93478	-33.42911		
22.91939	-33.45972		
22.87991	-33.45503		
22.83333	-33.46867		
22.81787	-33.44803		
22.83025	-33.41906		
22.77438	-33.41964		

22.75437	-33.44384		
22.72848	-33.45412		
22.67963	-33.44917		
22.68538	-33.42561		
22.66040	-33.43137		
22.60963	-33.42695		
22.55749	-33.43142		
22.54077	-33.43285		
22.51568	-33.40965		
22.46475	-33.40449		
22.43525	-33.43219		
22.40204	-33.41694		
22.40982	-33.39115		
22.39129	-33.36405	C	
			Area 3: Starting at point D, moving in a clockwise direction along cadastral boundaries, back to the beginning at point D.
22.93478	-33.42911	D	
22.93903	-33.41184		
23.11430	-33.38221		
23.19816	-33.37396		
23.19533	-33.38613		
23.17736	-33.38657		
23.13479	-33.38760		
23.11289	-33.40078		
23.06639	-33.40032		
23.06138	-33.42177		
23.00465	-33.43985		
23.01539	-33.41235		
22.93478	-33.42911	D	

Diagram of Cape Floral World Heritage Site – Swartberg Complex



**ANNEXURE 1 (H)****DESCRIPTION OF THE HERITAGE SITE****NAME OF THE SITE:**

Baviaanskloof (Component of the Cape Floral Region Protected Areas World Heritage Site)

**PROVINCE:**

Eastern Cape Province

**EXACT LOCATION ON MAP WITH GEOGRAPHICAL COORDINATES:****Location of the site:**

Baviaanskloof lies mostly in the Eastern Cape at the eastern limit of the Cape Floral Region, with a small portion lying within the political boundary of the Western Cape. The protected area comprises two parallel mountain ranges - the Baviaanskloof Mountains and the Kouga Mountains - and includes part of the valley between. The southern boundary of Baviaanskloof is about 35 km from the Indian Ocean while its eastern boundary is about 75 km northwest of Port Elizabeth. To the south of Baviaanskloof, running east-west between the Kouga and Tsitsikamma mountain ranges, is the valley known as the Langkloof.

**Geographical Coordinates:**

The geographic co-ordinates are:

**Southwest co-ordinates**

33° 38' 45"S & 23° 25' 00"E

**Northeast co-ordinates**

33° 35' 20"S & 24° 50' 55"E

**Central Point**

33° 37' 30"S & 24° 01' 00"E

**The description of the boundaries (see attached diagram):****The Site:**

Core: Starting at point A, moving in a clockwise direction, along cadastral boundaries, back to the beginning at point A.

Exclusion 1: Starting at point B, moving in an anti-clock wise direction, along cadastral boundaries, back to the beginning at point B.

Exclusion 2: Starting at point C, moving in an anti-clock wise direction, along cadastral boundaries, back to the beginning at point C.

**GEOGRAPHICAL COORDINATES (WGS 1984)**

Longitude	Latitude	Symbol	DESCRIPTION
24.615138	-33.733322	B	Exclusion: Starting at point B, moving in an anti-clock wise direction, along cadastral boundaries, back to the beginning at point B.
24.615619	-33.720406		
24.623613	-33.720002		
24.624271	-33.715882		
24.623330	-33.715993		
24.622529	-33.708848		
24.627229	-33.708089		
24.621699	-33.690298		
24.614857	-33.695406		
24.612818	-33.696855		
24.612589	-33.696455		
24.612202	-33.695970		
24.611828	-33.695433		
24.611331	-33.694784		
24.610701	-33.694105		
24.610348	-33.693430		
24.609732	-33.692762		
24.609230	-33.692614		
24.608160	-33.692652		
24.606877	-33.692663		
24.605427	-33.692453		
24.604403	-33.692309		
24.604275	-33.690798		
24.598780	-33.687983		
24.592993	-33.690928		
24.590782	-33.692049		
24.585649	-33.689352		
24.580869	-33.686838		
24.588785	-33.684626		

24.593099	-33.683417		
24.602648	-33.680750		
24.598802	-33.675444		
24.611173	-33.668094		
24.611645	-33.667815		
24.612472	-33.666221		
24.611614	-33.665656		
24.610981	-33.665260		
24.608907	-33.663917		
24.608419	-33.663604		
24.605800	-33.661910		
24.598445	-33.657173		
24.593791	-33.654156		
24.588771	-33.650902		
24.583136	-33.647244		
24.577135	-33.643353		
24.563245	-33.634339		
24.557367	-33.640351		
24.553377	-33.644425		
24.538747	-33.659370		
24.542662	-33.662994		
24.543936	-33.664920		
24.548210	-33.663341		
24.550530	-33.670875		
24.539738	-33.673633		
24.546220	-33.689429		
24.538020	-33.696127		
24.544948	-33.696879		
24.548972	-33.697189		
24.551522	-33.697386		
24.557474	-33.697737		
24.559526	-33.697958		
24.561809	-33.701143		
24.564972	-33.705660		
24.573480	-33.706327		
24.577621	-33.706541		
24.580202	-33.705141		
24.586258	-33.715081		
24.598904	-33.735828		
24.615138	-33.733322		
24.446485	-33.642041	C	Exclusion: Starting at point C, moving in an anti-clock wise direction, along cadastral boundaries, back to the beginning at point C.
24.443029	-33.632852		
24.434992	-33.643693		

24.432518	-33.650151		
24.437698	-33.654351		
24.437891	-33.654259		
24.437012	-33.652070		
24.437345	-33.651582		
24.447748	-33.649018		
24.446485	-33.642041		
24.615138	-33.733322	A	The Core: Starting at point A, moving in a clockwise direction, along cadastral boundaries, back to the beginning at point A
24.624995	-33.730873		
24.624280	-33.732487		
24.619192	-33.738636		
24.619220	-33.743736		
24.619226	-33.744827		
24.614467	-33.746154		
24.609540	-33.746013		
24.590508	-33.745487		
24.587426	-33.745403		
24.583321	-33.745288		
24.578061	-33.742766		
24.571512	-33.739624		
24.536702	-33.726502		
24.525311	-33.726220		
24.505260	-33.744068		
24.499745	-33.778292		
24.484841	-33.771041		
24.477854	-33.767524		
24.473186	-33.765262		
24.422629	-33.758412		
24.410011	-33.753296		
24.384486	-33.742833		
24.381507	-33.750192		
24.377109	-33.760205		
24.357625	-33.772816		
24.351819	-33.789242		
24.323351	-33.795666		
24.326879	-33.801559		
24.324085	-33.806934		
24.316843	-33.807838		
24.288578	-33.811397		
24.286419	-33.801415		
24.281883	-33.777539		
24.271239	-33.785180		
24.278022	-33.801022		

24.266732	-33.795845		
24.253471	-33.789731		
24.249454	-33.788022		
24.242715	-33.785083		
24.241592	-33.784593		
24.229602	-33.779107		
24.222792	-33.776159		
24.215679	-33.776846		
24.187707	-33.779566		
24.185275	-33.768458		
24.134986	-33.765865		
24.091397	-33.756408		
24.073527	-33.752450		
24.065563	-33.750686		
24.054887	-33.752479		
24.055137	-33.749313		
24.057143	-33.726087		
24.056976	-33.725976		
24.049161	-33.720754		
24.045878	-33.718564		
24.003535	-33.690260		
24.001402	-33.689958		
23.997323	-33.689379		
23.991488	-33.688871		
23.986595	-33.688448		
23.976049	-33.687529		
23.969608	-33.686964		
23.960044	-33.686133		
23.953219	-33.685538		
23.924454	-33.683020		
23.884297	-33.679495		
23.881287	-33.679228		
23.831902	-33.665942		
23.805328	-33.686305		
23.816950	-33.721132		
23.822004	-33.736276		
23.822893	-33.738938		
23.820730	-33.736298		
23.806976	-33.719537		
23.798839	-33.709616		
23.795137	-33.705103		
23.791930	-33.703985		
23.783551	-33.701063		
23.778878	-33.699435		
23.777894	-33.699091		

23.773024	-33.697390	
23.769535	-33.696173	
23.762844	-33.677524	
23.739881	-33.687217	
23.708591	-33.677978	
23.692884	-33.697177	
23.666456	-33.691150	
23.653534	-33.688202	
23.637977	-33.684650	
23.628836	-33.682564	
23.624152	-33.681492	
23.622197	-33.722674	
23.621646	-33.721446	
23.620616	-33.720027	
23.619599	-33.718871	
23.618777	-33.717932	
23.617337	-33.717112	
23.615313	-33.716761	
23.613783	-33.715644	
23.613625	-33.714450	
23.613331	-33.713942	
23.612021	-33.713298	
23.611704	-33.712268	
23.610655	-33.711654	
23.608948	-33.710689	
23.607864	-33.709830	
23.607220	-33.708942	
23.606314	-33.708312	
23.605217	-33.708373	
23.603785	-33.707629	
23.603264	-33.706630	
23.602453	-33.705669	
23.601398	-33.704761	
23.600506	-33.704299	
23.599134	-33.703220	
23.597826	-33.702358	
23.596735	-33.702320	
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Diagram of Cape Floral World Heritage Site – Baviaanskloof Protected Area

