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description of changes from 2006', Bothalia 47(1), a2223. https://doi.org/10.4102/abc. v47i1.2223 Swaziland 2009 and 2012: A South Africa, Lesotho and 2017, 'Vegetation Map of Dayaram, A., Powrie, L., Rebelo, T. & Skowno, A.,

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> 2012, since its first release in 2006. reflect the latest available information. The VEGMAP has been updated twice, in 2009 and and Swaziland (VEGMAP) is used requires the map to be continually updated and refined to Background: The variety of applications in which the Vegetation Map of South Africa, Lesotho

these versions. versions. The second objective is to describe new vegetation types and subtypes included in Objectives: The first objective is to report on the motivations for changes in the 2009 and 2012

into the VEGMAP using GIS software. managed by the National Vegetation Map Committee. Accepted changes are then incorporated Method: Changes to the VEGMAP are implemented after a peer-review process that is

present in the 2006 VEGMAP and changes to the names of vegetation types. the addition of new vegetation types and subtypes, modifications to the boundaries of types Results: Seventy-one of the 449 vegetation types were affected by updates. Changes included

guidelines that are under development. and classification through a more proactive approach towards vegetation mapping, using those earmarked for land-use development, should be prioritised for improved map accuracy progressive refinement in quality. Regions that are still mapped at a coarse scale, especially Conclusion: The updates have affected a small portion of the map but have reflected

Introduction

effective at the local scale (Barbour et al. 2007; Greenberg et al. 2006). There is thus a process poorly sampled. While some areas of the map were developed from existing fine scale maps ensure that the map reflects the most up-to-date knowledge available. Similar to early versions for the VEGMAP are widespread and cross-sectorial. Therefore, SANBI has a responsibility to in large parts of the country. through which the National Vegetation Map can be updated to improve its mapping accuracy natural vegetation communities at the national scale, but the top-down classification is less (Mucina, Rutherford & Powrie 2006). Consequently, the VEGMAP is effective in representing topography (\sim 0.1%), bioresource units (\sim 5%), land types (\sim 42%) and satellite imagery (\sim 7%) environmental predictors of floristic biogeography such as geology (~8%), climate (~5%), and floristic data (~6% of the map), much of the vegetation map was implemented through a largely top-down approach as vast regions of the country had been the first version of the VEGMAP was based on the best available data at the time and of vegetation maps in other parts of the world (Barbour, Todd Keeler-Wolf & Schoenherr 2007), under the custodianship of the South African National Biodiversity Institute (SANBI). Uses South Africa. The project was a collaboration between vegetation experts in the early 2000s & Rutherford 2006) is a geographical classification of groups of plant communities across The National Vegetation Map of South Africa, Lesotho and Swaziland (VEGMAP) (ed. Mucina inferred from

the 2009 and the 2012 updates. We justify these changes and provide summary descriptions of the botanists and ecologists working at SANBI and various partner organisations. These versions new vegetation types and subtypes. additions of new types have not been formally published. This paper highlights areas edited in portable documents (pdf). However, the justifications for re-classification of vegetation types and full descriptions of each new vegetation type were recently (2016) added as downloadable were made available on the Biodiversity GIS (BGIS) website (www.bgis.org.za) since 2009, where The 2009 and 2012 updates of the VEGMAP drew on suggestions and queries submitted by

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Methods

Data requirements for changes to the Vegetation Map of South Africa, Lesotho and Swaziland

map of proposed boundaries; (2) detailed justification for the required for a change to be accepted includes: (1) a digital been submitted. The minimum information required for a ratifies proposed changes where sufficient justification has subcommittee of the American Federal Geographic Data photograph with a (optionally) dominant and diagnostic species, conservation status and geology, soils, landscape features and climate, lists of description of the landscape, vegetation structure, associated photographs or orthophotographs); (3) for new vegetation changes include the proposal of new vegetation types or Minor changes include changes to the boundaries of existing proposed change will depend on the nature of the change. international classification committees, such as the vegetation can be accepted. Therefore, a National Vegetation accompanied by a peer reviewed publication or report. types and subtypes the justification must include a broad vegetation types and updates to the descriptions. Major provides technical direction for the VEGMAP Vegetation Classification Technical Committee, the NVMC Committee (FGDC 2008) and the Canadian National Committee (NVMC) was formed in 2007. Similar to other Proposed changes require review and validation before they changes of existing threats; (often with caption. and (4)types. The minimum information Major changes must be satellite a georeferenced colour imagery, aerial project and Мар

Results

Summary of changes to the Vegetation Map of South Africa, Lesotho and Swaziland

types (11) and the addition of subtypes of existing vegetation the VEGMAP have included alterations to the boundaries of planning satellite imagery (Table 1). evidence to evidence based on re-analysis using updated truthed (direct observation of vegetation patterns in the field) types (9). The reasons for changes ranged from ground vegetation type names (4), the addition of new vegetation vegetation types classified in 2006: changes to the spelling of conducted by members of the NVMC. Accepted changes to 2007b, 2007c; Helme & Koopman 2007; Van der Merwe et al. vegetation mapping for fine scale planning (Helme 2007a, The sources of changes implemented in the updates include 2008b; Vlok, Cowling & (Scott-Shaw æ Escott 2011) and field work Wolf 2005), provincial

Ground-truthing was the most common form of evidence (90% of the affected vegetation types) used to justify changes, often supplemented by information on floristic, geomorphological, structural or geological distinctness. Minor changes in 2012 included changing the names of four vegetation types to remove the circumflex (^) from the region name 'Rûens'. This was aimed at eliminating errors in computer syntax.

fine scale planning projects. New polygons were added (W5 Ocean Coastal Belt (CB6). One vegetation type (FFa5 Olifants and Grassland (Gs19, Gs20) biomes, and one from the Indian added in 2012. Four of the new vegetation types (SKk9, types were added mainly in KwaZulu-Natal, Mpumalanga 2009 version and four in the 2012 version. New vegetation The boundaries of 43 vegetation types were edited in the not historically vegetated and is mapped but not considered upgrades to Cape Town Harbour in the 1940s. This area was portion of coast in Table Bay that was filled in during Reclaimed Land) to represent the current extent of a small of accepted updates emerged out of provincial or city-funded was insufficient to justify the change. Three of the five sources planning, but it was removed in 2012 as supporting evidence Alluvium Fynbos) was added Cape provinces) were added in 2009, and six types were types and nine subtypes (mainly in the Western and Northern and the Western Cape provinces (Figure 1). Six new vegetation to be a vegetation type. Karoo biome, with two each from the Fynbos (FFs32, FFh11) SVI26 and SVI27) were described in the Succulent in 2009 from fine scale

A condensed version of the descriptions for new vegetation types and subtypes added in 2009 and 2012 versions is outlined in Tables 2 and 3.

Discussion

defined classification hierarchy. Silcrete Renosterveld). This has the national scale of VEGMAP. Subtypes vary in scale, and in the criteria used to define them; thus some subtypes are of finer scale data in the form of subtypes. A problem remains to the 2006 version, although these are limited to a few This occurrence can only be avoided by a clear and wellrepresented by a single isolated unit (e.g. FRs8.2 Kluitjieskraal (e.g. FS1.2 Graafwater Flats Strandveld), while others are represented by several units spread over larger geographies proliferation of vegetation units that will compromise the as when to allow subtypes in a way that prevents a regions. Recent versions have also allowed for the inclusion been progressive refinements in scale and accuracy compared the same scale as the units currently mapped as subtypes problematic as the units for types are refined, and approach Overall, the 2009 and 2012 versions of the VEGMAP have potential to become

The VEGMAP changes to date were driven by a relatively passive approach to data acquisition, from private botanical consultants and government conservation officials raising concerns about the current map, and providing information from fine scale planning work. Consequently, updates have been concentrated in areas where funding, capacity and historical baseline information was available. Areas that have been updated so far coincided with three principal regions and two centres of plant endemism, namely, Kamiesberg Centre of the Cape Floristic Region, the Little Karoo Centre of the Succulent Karoo Region and a large extent of the Maputaland-Pondoland Region (Steenkamp et al. 2005).

 TABLE 1: The South African vegetation types updated in 2009 and 2012 grouped by change category. Subscripts are referenced below the table.

 Vegetation type (and code)
 Nature of the update ('Other' includes: Geomorphologically distinct'; disjunct community^b; altitude, topographic position and climatic factors'; and ASCII character set transfer error^d)

		CIIIIa	Cilliant lactors; and Ascil character set it ansier entor	כוומומרובו אבר נומוואוב	relion)	
	Ground	Floristically	Geologically	Structurally	Supported by	Other
	truthed	distinct	distinct	distinct	Satellite imagery	
Polygon boundary adjustment	*					
Bokkeveld Sandstone Fynbos FFs11	-+ -	- +	*			
Cape Estuarine Salt Marshes Aze21	→ +	1		1		
Cape Inland Salt Pans AZi91	→ +	1	,	1	,	
Cape Lowland Freshwater Wetland AZf11	. →	•		ı	•	•
Cape Seashore Vegetation AZd31	+ -+	1	-+-	•		-
Cederberg Sandstone Fynbos FFs41						
Citrusdal Vygieveld SKk7¹	*	- *		*		
Doringrivier Quartzite Karoo SKv1¹	*	*	1	1	•	1
Graafwater Sandstone Fynbos FFs21	-+		→ +		٠	
Hantam Karoo SKt25	÷ 1	÷ 1	,	ı	,	-
Klawer Sandy Shrubland SKs13 ¹	→ →	. =	→ 1	1 1	- ∳ 1	
Knersvlakte Dolomite Vygieveld SKk6¹	→ +	ı		1	→+	1
Knersvlakte Quartz Vygieveld SKk31	→ +	1	→ +	1	→ +	
Knersvlakte Shale Vygieveld SKk41	÷ →÷	1		1		
kwazulu-Natai Sandstone Sourveid Svs5' Lamberts Bay Strandveld FS1 ¹	-+ +	→ 1				
Langebaan Dune Strandveld FS51	*	*	→+	ı	1	1
Leipoldtville Sand Fynbos FFd21	÷	·		·	•	
Midlands Misthalt Grassland Gs04	+ -					
Namaqualand Riviere AZi11	- + ₹			ı	→	
Namaqualand Sand Fynbos FFd11	- +	- +	,	1	,	,
Namaqualand Spinescent Grassland SKs121	* - *	* - *		* *		ı
Nieuwoudtville Shale Renosterveld FRs2 ¹	-+ -	1 -	1		1	Ĺ
Northern Inland Shale Band Vegetation FFb11	→	*	→+	ı	1	ı
Northern Zululand Mistbelt Grassland Gs14	• ++		ı	ı		ı
Olirants Sandstone Fynbos FFS3* Paulpietersburg Moist Grassland Gm154	→ →		1 1			
Piketberg Quartz Succulent Shrubland SKk81	→	→	→	ı		ı
Piketberg Sandstone Fynbos FFs61	· - *	*	1	ı	1	ı
Robertson Karoo Skv7 ¹	÷ →	÷ 1	,	,	,	,
Saldanha Flats Strandveld FS3 ²	→ →	- ⊹ -	- }	1 1		1 1
Saldanha Granite Strandveld FS2 ²	→ +	→ +	→ +	1		
Saldanha Limestone Strandveld FS4 ²	· -	1	-+-	ı	1	ı
Southern Atrotemperate Forest FOz1	. →			,		
Swartland Shale Renosterveld FRS91	→ →	1 1	1 1			* .
Swartland Silcrete Renosterveld FRc11	-+	1	→ +	ı		1
Vanrhynsdorp Gannabosveld SKk51	→	ı	1	ı	→	ı
Winterhoek Sandstone Fynbos FFs51	÷ - ÷			1 1		
New vegetation type	+					
Citrusdal Shale Renosterveld FRs201	*	*		*		
Dry Coast Hinterland Grassland Gs19 ⁴	• ++	• ++		. ,		
Kobee Succulent Shrubland SKK9:	. →	. →		ı →		÷ '
Long Tom Pass Montane Grassland Gm31 ⁴	*	*		ı		1 4
Maputaland Pallid Sandy Bushveld SVI25 ⁴	**	1 -	**	ı	**	1
C 111-1 2001- 2001- 2001- 211-1	2007: 3NIVAC d	00:00:00:00:00:00:00:00:00:00:00:00:00:	J T	10000 10000 10	201 5 4 1 1 1 2007	

Source: 'Helme 2007a, 2007b, 2007c; 'Helme and Koopman 2007; 3NVMC decision; 'Scott-Shaw and Escott 2011; 5Van der Merwe et al. 2008a, 2008b; 6Vlok et al. 2005 a, Geomorphologically distinct; b, disjunct community; c, altitude, topographic position and climatic factors; d, ASCII character set transfer error. c, updated in 2012; §, added in 2009 and removed in 2012.

TABLE 1 (Continues...): The South African vegetation types updated in 2009 and 2012 grouped by change category. Subscripts are referenced below the table.

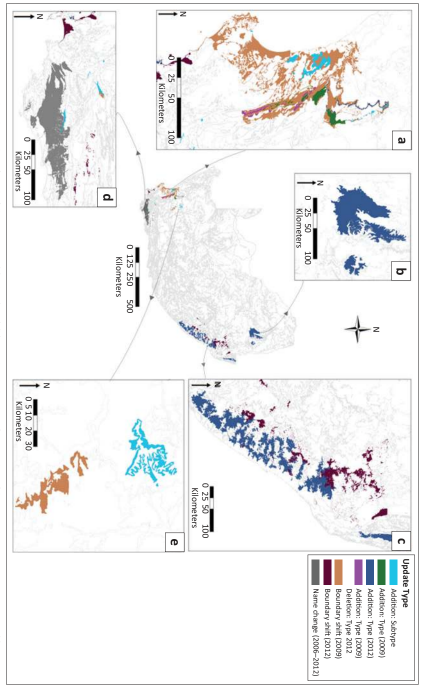
Vegetation type (and code)	Nature of the updat	te ('Other' includes: G	des: Geomorphologically distinct; disjunct comunity being the company of the comp	stinct ^a ; disjunct comr	Nature of the update ('Other' includes: Geomorphologically distinct'; disjunct community ^b ; altitude, topographic position and	aphic position and
	Ground truthed	Floristically distinct	Geologically distinct	Structurally distinct	Supported by Satellite imagery	Other
Moist Coast Hinterland Grassland Gs20 ⁴	++	++				
Muzi Palm Veld and Wooded Grassland SVI264	++		++		++	
Nardouw Sandstone Fynbos FFs321	→	→ +	1	→ +	1	1
Olifants Alluvium Fynbos FFa51	∞	ı	1	ı		1
Peninsula Shale Fynbos FFh11 ³	÷÷	**	1	**	1	1
Steenkampsberg Montane Grassland Gm30 ⁴	→!•	→ ;		ı		
Subtype of Vegetation type						
Graafwater Flats Strandveld FS1.21	→+	→ +			•	
Hantam Escarpment Shrubland SKt2.2 ⁵	→;•				•	
Kluitjieskraal Silcrete Renosterveld FRs8.21	→;•	→ +		1	ı	1
Nekkies Silty Floodplain FFa2.21	→;•	→ +	•	1	•	
Nieuwoudtville Sandstone Renosterveld FRs2.21	→;•	1	•	→ +	•	→ •
Noord Bokkeveld Shale Renosterveld FRs2.31	→+			→ +	•	→ ;
Papkuilsfontein Sandstone Renosterveld FRs2.41	→+			→ +	•	- <u>÷</u>
Varkvlei Shale Strandveld FS3.21	→	ı	→	ı	ı	
Stormsvlei Aalwyn Fynbos FFs13.21	→;•	→ ;•	ı	1	1	
Vegetation type name change						
Central Ruens Shale Renosterveld FRs12 ³		1		1		**
Eastern Ruens Shale Renosterveld FRs13 ³	1					**
Ruens Silcrete Renosterveld FRc2 ³	1					**

Source: Helme 2007a, 2007b, 2007c; Helme and Koopman 2007; NVMC decision; Scott-Shaw and Escott 2011; Van der Merwe et al. 2008a, 2008b; Vook et al. 2005

Geomorphologically distinct;

Western Ruens Shale Renosterveld FRs113

- disjunct community;
 altitude, topographic position and climatic factors;
 ASCII character set transfer error.
 pupdated in 2009; ;; updated in 2012; §, added in 2009 and removed in 2012.



Source: These changes were based on evidence from the following sources: (a) Helme (2007), (b) ground truthed evidence from members of the National Vegetation Map Committee, (c) Scott-Shaw and Escott (2011), (d) Vlok et al. (2005) and (e) Van der Merwe et al. (2008a, 2008b)

FIGURE 1: The edited areas of the South African VEGMAP affected by the 2009 and 2012 updates

Name of new type	Distribution and protection	Landscape features & vegetation structure	Geology, soils and climate	Species composition
SKk 9 Kobee Succulent Shrubland ^{1a}	Extends from the west of Nieuwoudtville southwards to an area between Klawer and Doringbos. Relatively untransformed (mainly due to inaccessibility) but barely protected. Small areas impacted by roads and gravel quarries, agricultural fields, and small dams. Appears to be prone to overgrazing. Previously mapped as SKn6 Kamiesberg Mountain Shrubland (46%), FRs1 Vanrhynsdorp Shale Renosterveld (21%), SKv1 Doringrivier Quartzite Karoo (18%), SKk4 Knersvlakte Shale Vygieveld (5%), and marginal portions of FFs1 Bokkeveld Sandstone Fynbos, SKK5 Vanrhynsdorp Gannabosveld, SKs13 Klawer Sandy Shrubland. The unit did not fit comfortably within these units, either structurally or floristically.	Medium tall shrubland with many deciduous and succulent shrubs. Fynbos elements rare and trees only amongst rocky outcrops (Ficus, Maytenus, Diospyros) and in moister areas (Olea). Grasses rare - may be because of heavy grazing. Bulbs and annuals uncommon.	Occurs not only on substrates of mainly medium to coarse-grained quartzitic sandstone but also on mudrocks, sandstones, siltstones, limestone and shales. Predominantly on land type lb and lc. MAP approximately 200 mm—350 mm.	Dominant taxa: Euphorbia mauritanica L., Euphorbia burmannii (Klotzsch & Garcke), Aloe comosa Marloth & A. Berger, Lampranthus watermeyeri N. E. Br., Tylecodon paniculatus (L.F.) Toelken, Crassula rupestris L.f., Searsia lucida (L.) F.A.Barkley, Searsia undulate (Jacq.) T.S.Yi, A.J.Mill. & J.Wen, Lebeckia cytisoides Thunb., Lebeckia leipoldtiana Jacq., Pteronia divaricata (P. Bergius), Pteronia pallens L.f., Didelta spinosa (L.f.) Alton, Tripteris oppositifolia (Aiton) B.Nord., Pentzia incana (Thunb.) Kuntze, Galenia africana L., Montinia caryophyllacea Thunb., Thesium lineare Spreng. Ex. A.D.C., Lotononis maximiliani De Wild., Dodonaea angustifolia L.f., Zygophyllum morgsana L., Euryops rehmanii Comp., Asparagus capensis L., Eriocephalus purpureus Burch., Euclea tomentosa E.Mey. ex A.D.C., Galenia sarcophylla Fenzl, Cotyledon orbiculata L., Fingerhuthia africana Lehm. Biogeographically important taxa: Aloe comosa Marloth & A. Berger, Rhynchosia arida C.H.Stirt. Near Endemic Taxa: Eriospermum minutipustulatum, Moraea macgregorii, Rhynchosia arida.
SVI 25 Maputaland Pallid Sandy Bushveld ⁴	On the Maputaland coastal plain region east of the Pongola River. Aligned with the Muzi swamp and its water catchment and to the south it extends to Hluhluwe between SV1 18 and CB 1. Altitude 10 m–90 m. Statutorily conserved in Tembe Elephant Park and Isimangaliso Wetland Park. Previously mapped as CB1 Maputaland Coastal Belt (81%), SV118 Tembe Sandy Bushveld (18%), and marginal portions of SVI20 Western Maputaland Clay Bushveld, FOz8 Sand Forest, FOa1 Lowveld Riverine Forest, AZf6 Subtropical Freshwater Wetlands and AZi11 Subtropical Salt Pans. The unit extends to the Maputaland part of southern Mozambique. It differs from SV1 18 Tembe Sandy Bushveld in the higher clay content of the soils and higher water table and lower evaporation rates arising from its proximity to the east coast.	On ancient coastal dune cordons on gently undulating terrain. Open to closed evergreen woodland with canopy 5 m–10 m tall.	Quaternary sediments of marine origin – mainly grey regic to reddish redistributed sand dunes. Grey dystrophic regosols. Summer rainfall with some rain in winter. MAP 550 mm–800 mm. No incidence of frost.	Dominant taxa: Urelytrum agropyroides (Hack.) Hack., Sapium integerrimum Hochst., Albizio versicolor Oliv., Diheteropogon amplectens (Nees) Clayton, Indigofera podophylla Harv., Albizio adianthifolia (Schum.) W.Wight, Antidesma venosum E.Mey. ex Tul., Fimbristylis complanata (Retz.) Link, Cordia monoica Roxb., Sclerocarya birrea (A.Rich.) Hochst., Melinis repens (Willd.) Zizka, Rothmannia fischeri (K.Schum.) Bullock ex Oberm., Ptaeroxylon obliquum (Thunb.) Radlk., Strychnos henningsii Gilg. Andropogon schirensis Hochst., Tephrosia longipes Meissner subsp. longipes.
SVI 26 Muzi Palm Veld and Wooded Grassland ³	On the coastal plain in the Maputaland region east of the Pongola River between SV1 18 and CB 1. Altitude 40 m–90 m. Statutorily conserved in Tembe Elephant Park. Previously mapped as CB1 Maputaland Coastal Belt (80%), SV118 Tembe Sandy Bushveld (14%), AZf6 Subtropical Freshwater Wetlands (5%), and marginal portions of CB2 Maputaland Wooded Grassland, FO28 Sand Forest, W1 Freshwater Lakes and AZ111 Subtropical Salt Pans. The unit extends to the Maputaland part of southern Mozambique. It differs from Eastern Maputaland Pallid Sandy Bushveld in the generally higher and very seasonal water table which is unsuitable for bushveld trees. Small unmapped fragments of Muzi Palm Veld and Wooded Grassland occur embedded in mainly Eastern Maputaland Pallid Sandy Bushveld between the Mkuzi River and the Nyalazi River.	Gently undulating terrain on ancient coastal dune cordon. Dry basins associated with Muzi Swamps and Stream draining Pongola and Mkuzi River. Two broad plant communities: Hyphaene coriacea (in seasonally wet Palm Veld lacking in shrubs and herbs) and wooded grassland (rich in shrubs, dwarf shrubs, geoxylic suffrutices and herbs) dominate in a patchwork pattern.	Quaternary sediments of marine origin – mainly grey regic to reddish redistributed sand dunes. Grey brown to orange grey dystric regosols. Land type mainly Ha. Summer rainfall with some rain in winter. MAP 550 mm–650 mm. No incidence of frost.	Dominant taxa: Hyphaena coriaceae Gaertn., Drypetes arguta (Müll.Arg.) Hutch., Uvaria lucida subsp. virens (N.E.Br.) Verdc., Spirostachys africana Sond., Berchemia zeyheri (Sond.) Grubov, Senegalia burkei (Benth.) Kyal. & Boatwr., Euclea nataelensis A.Dc., Nidorella auriculata Dc., Justicia flava (Forssk.) Vahl, Imperata cylindrical (L.) Raeusch., Eragrostis lappula Nees, Oxalis cf. semiloba, Nymphaea nouchali Sond., Phragmites australis Burm.f.
FRs 20 Citrusdal Shale Renosterveld ^{1b}	Threatened by agricultural expansion, alien invasive vegetation (invasive grasses e.g. <i>Avena</i> spp. and herbs, urban expansion (mainly around Citrusdal), dams, heavy grazing	Typical Renosterveld, dominated by low to medium shrubs, with abundant annuals and geophytes.	Occurs not only on substrates of mainly quartzitic sandstone but also on mudrocks, sandstones, siltstones and	Dominant taxa: Searsia incisa (L.f.) F.A.Barkley, Wiborgia leptoptera R.Dahlgren, Didelta spinosa (L.f.) Aiton, Lebeckia cytisoides Thunb., Euclea tomentosa E.Mey. ex A.DC., Berkheya fruticosa (L.) Ehrh., Diospyros ramulosa (E.Mey. ex

and trampling pressure. Nothing conserved. Previously mapped as SKk7 Citrusdal Vygieveld (79%), FFs2 Graafwater Sandstone Fynbos (7%), and marginal portions of FFs4 Cederberg Sandstone Fynbos, FFd2 Leipoldville Sand Fynbos and FFs3 Olifants Sandstone Fynbos. Previously included within Citrusdal Vygieveld but clearly distinct (structurally and floristically), occurring on cooler/moister slopes, and dominated by shrubs rather than succulents.

usually not present, and succulents are uncommon to common (more common where transitional to Citrusdal Vygieveld, on drier slopes). Alien vegetation tends to be rare, but invasive alien grasses are a

threat. Heuweltjies may be present.

Herbs can be common, but trees are shales. Predominantly on land type la and lb. MAP approximately 250 mm-350 mm.

A.DC.) De Winter, Dicerothamnus rhinocerotis (L.f.) Koek, Eriocephalus africanus L., Pteronia incana (Burm.) DC., Anthospermum spathulatum Spreng., Zygophyllum spinosum L., Nylandtia spinosa (L.) Dumort, Chrysocoma ciliate L., Montinia caryophyllacea Thunb., Mohria caffrorum (L.) Desv., Cheilanthes namaquensis Schelpe, E. burmannii, Euhorbia Ioricata Lam., Tetragonia rosea Schltr, Ehrharta calycina Sm., Tribolium hispidum (Thunb.) Desv., Geissorhiza aspera Goldblatt, Wurmbea spicata (Burm.f.) T.Durand & Schinz, Bulbinella cauda-felis (L.f.) T.Durand & Schinz, Babiana angustifolia Sweet, Moraea flaccida (Sweet) Steud., Cyanella hyacinthoides Royen ex L., Lotononis hirsute (Thunb.) D.Dietr., Cyphia bulbosa (L.) P.J.Bergius, Arctopus monacanthus Carmich. ex Sond., Helichrysum moeserianum Thell., Hemimeris racemosa (Houtt.) Merr., Oncosiphon suffruticosum (L.) Källersjö. Endemic taxa: Lotononis macrocarpa Eckl. & Zeyh., L. rosea Duemmer, L. pallens Benth., Oxalis amblyosepala Schltr., O. uliginosa Schltr. Near endemic taxa: Polycarena subtilis, Geissorhiza louisabolusiae R.C.Foster., Sparaxis roxburghii (Baker) Goldblatt.

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Short Communication

Short Communication

Name of new type	Distribution and protection	Landscape features & vegetation structure	Geology, soils and climate	Species composition
FFs 32 Nardouw Sandstone Fynbos ^{1a}	With a small distribution in the south-east of Vanrhynsdorp in the Western Cape. Threatened primarily by the ongoing expansion of rooibos tea cultivation, overgrazing and fire exclusion. Rocky areas are relatively safe. Previously mapped as FFs1 Bokkeveld Sandstone Fynbos (60%), FFs4 Cederberg Sandstone Fynbos (28%), and marginal portions of SKv1 Doringrivier Quartzite Karoo, SKt2 Hantam Karoo, SKn6 Kamiesberg Mountains Shrubland, SKk5 Vanrhynsdorp Gannabosveld and FRs1 Vanrhynsdorp Shale Renosterveld. A much more arid type than Bokkeveld Sandstone Fynbos or Cederberg Sandstone Fynbos (250mm/yr), is floristically distinct, and supports significantly fewer endemic species.	Structurally a typical arid Fynbos shrubland. Large areas of weathered rock, supporting dwarf succulents and shrubs, lichens and mosses. Graminoids and proteoids common and often dominant, but Ericaceae is poorly represented. Less prominent wetlands and Thicket than in Bokkeveld or Cederberg Sandstone Fynbos, and trees largely absent except on fire protected rocky outcrops. Waboomveld is absent. Annuals and bulbs are common in open areas and in younger veld, and succulents often common on rocky pavements.	Occurs on substrates of mainly coarse, weathering quartzitic sandstone, but also on dolomites, dolomites and tillite. Predominantly on land types Ai and lb. MAP approximately 200 mm–300 mm.	Dominant taxa: Leucadendron pubescens R. Br., Aristida diffusa Trin., Restio vimineus Rottb., Ehrharta thunbergii Gibbs Russ., Restio marlothii Pilans. R. monanthos Mast., Isolepis marginata (Thumb.) A. Dietr., Thamnochortus platypteris Kunth, Willdenowia glomerata (Thunb.) H.P.Linder, Willdenowia incurvata (Thunb.) H.P.Linder. Biogeographically important taxa: Gladiolus splendens (Sweet) Herb., Leucadendron loranthifolium I.A. Williams, Lampranthus pakhuisensis L. Bolus, Leucospermum praemorsum (Mesn) E. Phillips. Endemic taxa: Babiana engysiphon J.C.Manning & Goldblatt, B. rigidifolia Goldblatt & J.C.Manning, B. unguiculata G.J.Lewis, Othonna papaveroides Hutch., Wahlenbergia sp. nov., Near endemic taxa: Amphiglossa grisea Koek., Athanasia spathulata (DC.) D.Dietr.
FFh 11 Peninsula Shale Fynbos ²	Higher hills and lower mountain slopes on the Cape Peninsula at Devils Peak, on south and east aspects. Separated from Boland Shale Fynbos by the dominance of Silvertrees and an understory of Rooigras. Altitude 0 m–700 m. Well conserved in the Table Mountain National Park. Heavy infestation of <i>Acacia mearnsii</i> De Wildeman and <i>Acacia melanoxylon</i> . Previously mapped as FFh5 Cape Winelands Shale Fynbos (62%), FRs10 Peninsula Shale Renosterveld (28%), FFg3 Peninsula Granite Fynbos (5.6%), and marginal portions of FFs9 Peninsula Sandstone Fynbos, FFd5 Cape Flats Sand Fynbos and FO21 Southern Afrotemperate Forest.	Steep slopes against the mountains. Vegetation is moderately tall and dense. Shrubland structurally dominated by proteoid and closed-scrub Fynbos with strong grass elements, dominated by <i>Themeda triandra</i> .	Acidic, moist clay-loamy, red-yellow apedal, Glenrosa and Mispah forms derived from Malmesbury Shales. Land types Ac, Fa Ic. MAP 520 mm–1690 mm. Mean daily temperatures between 26.4°C and 6.6°C. Frost incidence 2 or 3 days per year.	Dominant taxa: species of Kiggelaria, Leucadendron, Leucospermum, Halleria, Maytenus, Myrsine, Olea, Protea, Searsia, Aspalathus, Brunia, Cliffortia, Cullumia, Erica, Leucadendron, Stoebe, Bobartia, Mohria, Pteridium, Watsonia Cassytha, Cannomois, Ehrharta, Elegia, Ficinia,, Merxmuellera, Pentameris, Restio, Schoenoxiphium, Staberoha, Tetraria.
Gm 30 Steenkampsberg Montane Grassland ²	Occurs along the Steenkampsberg escarpment that extends from the headwaters of the Waterval River in mountains north-west of Lydenburg, extending southwards through Dullstroom towards Belfast, then eastwards through Machadodorp to Bambi and Elandshoogte. Poorly protected but over 70% is still natural. Previously mapped as Gm18 Lydenburg Montane Grassland (100%), which was split into Gm30 and Gm31. A floristic analysis along the Mpumalanga escarpment supports the recognition proposal of two subcentres of plant endemism, namely the Long Tom Pass subcentre and the Steenkampsberg subcentre.	Mountainous with plateau grasslands, mountain slopes and shallow valleys. Grasslands are short with high forb diversity. The highest point in Mpumalanga (2330 m) occurs just north of the Steenkampsberg Pass.	Forms part of the Pretoria Group (intersected by Transvaal Diabase), with the several hill formations running from west to east. Rocks are quartzite, shale, dolerite, diabase and basalt. Soils are shallow to deep, well drained; either dystrophic and/or mesotrophic depending on geology. Soil derived from quartzite results in sandy, white dystrophic soils with high humus content. Seasonally arid temperate region with hot summers and cool and dry winters. Winter frost is common and summer mist is infrequent. Its inland position and higher elevation than the Long Tom pass Montane Grasslands, it is colder and receives significantly less mist during summer.	Dominant Taxa: Leucosidea sericea Eckl. & Zeyh., Hilliardiella aristata (DC.) H.Rob., Searsia discolour (E.Mey. ex Sond.) Moffett, Rubus ludwigii Eckl. & Zeyh., Lopholaena coriifolia (Sond.) E.Phillips & C.A.Sm., Otholobium wilmsii (Harms) C.H.Stirt., Tristachya leucothrix Trin. ex Nees, Harpochloa falx (L.f.) Kuntze, Andropogon schirensis Hochst., Monocymbium ceresiiforme (Nees) Stapf, Acalypha wilmsii Pax ex Prain & Hutch., Argyrolobiu tuberosum Eckl. & Zeyh., Helichnysum adenocarpum subsp. adenocarpum DC., Lobelia flaccida (C.Presl) A.DC. Biogeographically important taxa: The flora of the Steenkampsberg Montane Grassland is more common to the vegetation in the south, than to the north, e.g. Aloe modesta Reynolds and Watsonia watsonioides (Baker) Oberm. It also shares local endemics with the Long Tom Pass Montane Grasslands: Disa klugei McMurtry, Khadia alticola Chess. & H.E.K.Hartmann, Brachystelma stellatum E.A.Bruce & R.A.Dyer, Indigofera longibarbarta Engl. Endemic taxa: Searsia tumulicola var. meeuseana Moffett, Crotalaria monophylla Germish, Indigofera hedyantha var. steenkampianus Eckl. & Zeyh. Kniphofia rigidifolia E.A.Bruce, Riocreuxia aberrans R.A. Dyer, Streptocarpus latens Hilliard & B.L. Burtt., Gladiolus cataractarum Oberm., Gladiolus malvinus Goldblatt & J.C.Manning, Graderia linearifolia Codd, Xysmalobium pedifoetidum S.P. Bester & Nicholas, Eucomis vandermerwei Verd., Drimiopsis purpurea Van der Merwe, Aloe challisii Van Jaarsv. & A.E.van Wyk.
Gm 31 Long Tom Pass Montane Grassland ²	Along the escarpment, from Morgenzon Reserve just north of Crystal Springs Mountain Lodge, southwards to the Schoemanskloof. Altitude around 1650 m in the north (where it is drier), to around 1500 m in the south. This type is well protected and target of 27% is met. Previously mapped as Gm18 Lydenburg Montane Grassland (100%), which was split into Gm30 and Gm31. A floristic analysis along the Mpumalanga escarpment supports the recognition proposal of two subcentres of plant endemism, namely the Long Tom Pass subcentre and the Steenkampsberg subcentre.	Physiography is diverse with subalpine peaks, level terraces and rolling plains in the higher lying areas with steeply sloping mountain slopes. The highest point is Mount Anderson (2280 m), occurring just north of Long Tom Pass.	Pretoria Group (intersected by Transvaal Diabase), with the several hill formations, and the distinctive volcanic elements of the Hekpoort Andesite Formations which are on the summits of the highest lying areas. Well drained, shallow soils with pockets of sity clay loam. Seasonally arid temperate region with hot summers and dry winters. Frost (winter) and mist (summer) is common. Compared to the Steenkampsberg Montane Grassland, it is warmer and receives more mist.	Dominant taxa: Protea roupelliae Meisn. subsp. roupelliae, Protea parvula Beard, Phymaspermum acerosum (DC.) Källersjö, Psoralea latifolia, Cliffortia nitidula Weim. subsp. pilosa, Erica woodii Bolus, Andropogon schirensis Hochst., Festuca costata Nees var. costata, Alloteropsis semialata subsp. eckloniana (Nees) Gibbs Russ., Ctenium concinnum Nees, Loudetia densispica (Rendle) C.E.Hubb., Microchloa altera (Rendle) Stapf, Microchloa caffra Nees, Diheteropogon filifolius (Nees) Clayton, Harpochloa falx (L.f.) Kuntze, Koeleria capensis Nees, Scleria flexuosa Boeckeler, Helichrysum wilmsii Moeser, Helichrysum glomeratum Klatt, Helichrysum spiralepis Hilliard & B.L.Burtt, Helichrysum subluteum Burtt Davy, Sopubia cana Harv, Eriosema kraussianun Meissner, Selago atherstonei Rolfe, Gladiolus longicollis var. platypetalus (Baker) Goldblatt & J.C.Manning, Psammotropha myriantha Sond., Xysmalobium acerateoides (Schltr.) N.E. Br., Syncolostemon subvelutinus (Gurke) D.F.Otieno.

Name of new type	Distribution and protection	Landscape features & vegetation structure	Geology, soils and climate	Species composition
				Biogeographically Important Taxa: Has links to Zimbabwean and southern Drakensberg flora. Helichrysum swynnertonii S.Moore, Brachystelma stellatum E.A.Bruce & R.A.Dyer, Aloe affinis A.Berger, Khadia alticola, Morella microbracteata (Weim.) Verdc. & Polhill. Endemic Taxa: Callilepis normae DC., Erica atherstonei Diels ex L.Guthrie & Bolus, Erica revolute (Bolus) L.E.Davidson, Erica subverticillaris Diels ex L.Guthrie & Bolus, Helichrysum summo-montanum Niverd., Helichrysum-aureum sp now, Streptocarpus cyaneus subsp. long-tommi, Streptocarpus hilburtii, Disa amoena H.P.Linder, Disa clavicornis H.P.Linder, Disa vigilans McMurtry & T.J.Edwards, Hesperantha saxicola Goldblatt, Gladiolus calcaratus G.J.Lewis, Gladiolus exiguous G.J.Lewis, Ledebouria mokobulanensis Hankey & T.J.Edwards.
Gs 19 Dry Coast Hinterland Grassland ³	From Melmoth in the north to near Libode in the former Transkei (including Camperdown, Umlaas Road, Eston, Bisi, iZingolweni, Ngqeleni near Mthatha). Altitude 450 m—900 m. Statutorily conserved in Oribi Gorge Nature Reserve. Previously mapped as SVs4 Ngongoni Veld (86%), and marginal portions of SVs6 Eastern Valley Bushveld, CB3 KwaZulu-Natal Castal Belt, SVs3 KwaZulu-Natal Hinterland Thornveld, Gs9 Midlands Mistbelt Grassland, SVI22 Northern Zululand Sourveld, CB4 Pondoland-Ugu Sandstone Coastal Sourveld, FOz5 Scarp Forest, Gs11 Southern KwaZulu-Natal Moist Grassland, FOz3 Southern Mistbelt Forest, SVs1 Thukela Valley Bushveld and SVI23 Zululand Lowveld. Herbaceous species richness is much less in Dry Coast Hinterland Grassland; Sululand Lowveld; Moist Coast Hinterland Grassland; Midlands Mistbelt Grassland and relatively few of its common species are shared with these. A Bioresource classification for the region (Camp 1999) refined vegetation into different types based on climate, and the presence and abundance of dominant plant species.	Undulating plains and hilly landscape mainly associated with drier coast hinterland valleys in the rain shadow of the rain bearing frontal weather systems from the east coast. Sour sparse wiry grassland dominated by unpalatable Ngongoni grass. In good condition dominated by <i>Themeda triandra</i> and <i>Tristachya leucothrix</i> . Wooded areas are found in valleys at lower altitudes. Termitaria with trees and shrubs present.	Acid, leached heavy soils derived from Karoo Super group and intrusive Karoo dolerites. Predominantly summer rainfall. Droughts occasional. MAP 750 mm to 780 mm. Frost infrequent. Mean monthly temperatures between 38.2°C and -0.2°C.	Dominant taxa: Themeda triandra Forssk., Tristachya leucothrix Trin. ex Nees, Aristida junciformis Trin. & Rupr., Digitaria eriantha Steud., Vachellia karroo (Hayne) Banfi & Galasso, Lantana camara L., Rauvolfia caffra Sond., Syzygium cordatum Hochst. ex Krauss, Solanum mauritianum Scop., Aristida congesta Roem. & Schult., Bothriochloa insculpta (A.Rich.) A.Camus, Eragrostis superba Peyr., Hyparrhenia hirta (L.) Stapf, Sporobolus pyramidalis P.Beauv., Vachelia nilotica (L.) P.J.H. Hurter & Mabb., Vachelia sieberiana (DC.) Kyal. & Botwr., Ziziphus mucronata Willd., Diospyros lycioides Desf., Alloteropsis semialata (R.Br.) Hitchc., Andropogon eucomus Nees, Digitaria tricholaenoides Stapf, Eragrostis gummiflua Nees, Monocymbium ceresiiforme (Nees) Stapf, Pogonarthria squarrosa (Roem. & Schult.) Pilg., Hyparrhenia hirta (L.) Stapf, Sporobolus pyramidalis P.Beauv., Vachelia tortilis (Forssk.) Galasso & Banfi, Dichrostachys cinerea.
Gs 20 Moist Coast Hinterland Grassland ³	From near Melmoth in the north to near Libode in the south. Altitude 450 m–900 m. Statutorily conserved in Vernon Crookes and Entumeni Nature Reserves. Previously mapped as SVs4 Ngongoni Veld (98%), and marginal portions of SVs6 Eastern Valley Bushveld, CB3 KwaZulu-Natal Coastal Belt, SVs3 KwaZulu-Natal Hinterland Thornveld, Gs9 Midlands Mistbelt Grassland, SVl22 Northern Zululand Sourveld, CB4 Pondoland-Ugu Sandstone Coastal Sourveld, FOz5 Scarp Forest, FOz3 Southern Mistbelt Forest, SVs1 Thukela Valley Bushveld, CB5 Transkei Coastal Belt and SVl23 Zululand Lowveld. A Bioresource classification for the region (Camp 1999) refined vegetation into different types based on climate, and the presence and abundance of dominant plants.	Rolling and hilly landscape. Dense tall sour grassland dominated by unpalatable Ngongoni grass with this mono-dominance associated with low species diversity, when in good condition dominated by Themeda triandra and Tristachya leucothrix.	Acid leached heavy soils derived from Karoo Super group sediments and intrusive Karoo dolerites. Predominantly summer rainfall. MAP 800 mm to 1160 mm. Frost infrequent.	Dominant taxa: Aristida junciformis Trin. & Rupr., Themeda triandra Forssk., Tristachya leucothrix Trin. ex Nees, Alloteropsis semialata (R.Br.) Hitchc., Digitaria eriantha Steud., Digitaria tricholaenoides Stapf, Harpochloa falx (L.f.) Kuntze, Acacia dealbata Link, A. mearnsii, Cyathea dregei Kunze, Halleria lucida L., Podocarpus spp., Pteridium aquilinum (L.) Kuhn, Rubus cuneifolius Pursh, Solanum mauritianum Scop., H. hirta, A. dealbata, D. lycioides.
CB 6 KwaZulu-Natal Coastal Belt Thornveld ³	From near Mandini to Oribi Gorge in the south. Altitude 30 m–500 m. Statutorily conserved in Harold Johnson Nature Reserve. Previously mapped as CB3 KwaZulu-Natal Coastal Belt (99%), and marginal portions of SVs6 Eastern Valley Bushveld, SVs5 KwaZulu-Natal Sandstone Sourveld, SVs4 Ngogoni Veld, F027 Northern Coastal Forest, CB4 Pondoland-Ugu Sandstone Coastal Sourveld, F025 Scarp Forest and W2 Subtropical Coastal Lagoons. This vegetation unit grades into the SVs 6 Eastern Valley Bushveld and SVs 3 KwaZulu-Natal Hinterland Thornveld in the larger river valleys. A Bioresource classification for the region (Camp 1999) refined vegetation into different types based on climate, and the presence and abundance of dominant plant species, specifically palms.	drier larger river valleys in the rain shadow of the rain bearing frontal weather systems from the east	Summer rainfall with some rain in winter. MAP about 740 mm to 940 mm. Summers are hot and humid and winters mild. Frost does not occur.	Dominant taxa: H. hirta, Sporobolus pyramidalis P.Beauv., V. karroo, V. nilotica, V. sieberiana, V. tortilis, Combretum apiculatum Sond., Combretum molle R.Br. ex G.Don, D. cinerea, Euphorbia ingens E.Mey. ex Boiss., Euphorbia spp. (trees), L. camara, R. caffra, Ziziphus mucronata Willd.

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Source: ¹Helme 2007a, 2007b; ²NVMC decision; ³Scott-Shaw and Escott 2011

For full species lists and descriptions, please refer to the descriptions published online at www.bgis.sanbi.org.za.

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Name of new subtype	Justification for separation	Distribution and protection	Landscape features & vegetation structure	Geology, soils and climate	Species composition
FS1.2 Graafwater Flats Strandveld ¹ Main Type: FS1 Lambert's Bay Strandveld	No trees and lack of proteoids, Erica, Phylica, Diosma, Aspalathus, and Nylandtia scoparia distinguish this unit from Leipoldtville Sand Fynbos. The unit has a higher restio component (<10%) than Lambert's Bay Strandveld. The unit has numerous annuals, and moderate to low geophyte diversity and abundance. Pterocelastrus sp. and Putterlickia sp. are lacking.	On the coastal plain near Graafwater. Much of this unit is already transformed (mainly for cereals, with saltbush (Atriplex) the most commonly planted perennial). This is not a fire driven vegetation type. Alien vegetation covers about 5% of this unit, comprising Acacia cyclops, Eucalyptus sp., Atriplex nummularia, and Prosopis sp. Due to the flat topography, much of the northern part of the unit has been ploughed, but the area is mostly too dry to support crops. In the northern parts of this unit many strip cultivated area for this unit many strip cultivated area have been heavily grazed and only unpalatable and invasive kraalbos (Galenia africana) remains in the unploughed strips. The southern areas are threatened by potato farming.	Found on deep, loamy to neutral sands on the coastal plain halfway between the coast and the first line of mountains. No exposed bedrock and most areas well drained, although there are small pans where underlying clays are close to the surface. This is an ecotonal vegetation type, usually occurring between Lambert's Bay Strandveld and Leipoldtville Sand Fynbos or Graafwater Sandstone Fynbos. Medium to tall shrubland, with high percentage of deciduous and succulent elements.	Semi-arid, and hot and dry in summer, with mild winters and occasional heavy mists and fog. Has a slightly lower incidence of fog than Lambert's Bay Strandveld.	Dominant taxa: Searsia lucida (L.) F.A.Barkley, Searsia glauca (Thunb.) Moffett, Euclea racemosa L., Euclea tomentosa E. Mey. ex A.D.C., Diospyros pubescens Pers., Diospyros glabra (L.) De Winter, Roepera morgsana (L.) Beier & Thulin, Lebeckia sericea Thunb., Montinia caryophyllacea Thunb., Pteronia divaricate (P. Bergius) Less., Wiborgia leptoptera R.Dahlgren, Chrysanthemoides incana (Burm.f.) Norl., Euryops speciosissimus DC., Asparagus capensis L., Struthiola ciliate (L.) Lam., Gymnosporia buxifolia (L.) SzyszyA, Euphorbia burmanii (Klotzsch & Garcke) E.Mey. ex Boiss., E. mauritanica L., E. caput-medusae L., Conicosia pugioniformis (L.) N.E.Br., Cotyledon orbiculata L., Ruschia sp., Tetragonia fruticosa L., Othonan cylindrical (Lam.) DC., Jordaaniella dubia H.E.K. Hartm., Ehrharta calycina Sm., Willdenowia incurvata (Thunb.) H.P.Linder, Thamnochortus bachmanii Mast., Grielum grandiflorum (L.) Druce, Kedrostis psammophila, Gladiolus carinatus Aiton, Albuca Canadensis (L.) F.M. Leight, Dimorphotheca pluvialis (L.) Moench, Arctotis hirsute (Harv.) Beauverd, Diascia unilabiata (Thunb.) Benth., Cotula turbinata L. Biogeographically important taxa: Potentially supports Manulea pillansii, M. psilostoma, Felicia josephinae J.C.Manning & Goldblatt, Selago heterotricha, Pelargonium attenuatum Harv., Pelargonium appendiculatum (L. f.) Willd., Babiana petiolata Goldblatt & J.C.Manning, Babiana confuse (G.J.Lewis) Goldblatt & J.C.Manning, Diascia unilabiata (Thunb.) Benth.
FRs8.2 Kluitjieskraal Silcrete Renosterveld ² Main Type: FRs8 Breede Shale Renosterveld	The distinguishing floristic feature is the presence of <i>Elegia extensa</i> . The presence of Silcrete is also unique.	Restricted to the western parts of the Tulbagh valley, west of Wolseley. The bulk of this single unit habitat was transformed into plantation and is restricted to patches where plantation density is low, notably under the Eskom powerline servitude that crosses this area. Not yet formally conserved.	Very similar to Breede Shale Renosterveld but with the key addition of Silcrete, which creates a unique gravelly substrate, not represented elsewhere in the area.	Occurs on phyllitic shale, greywacke, limestone and arenite. Predominantly on land types la and Fa. MAP approximately 700 mm–830 mm.	Elegia extensa Pillans. Other threatened species include Leucadendron lanigerum H. Buek ex Meisn., Rafnia crispa C.H.Stirt., Aspalathus aculea Thunb. Otholobium candicans (Eckl. & Zeyh.) C.H.Stirt., Otholobium uncinatum (Eckl. & Zeyh.)C.H.Stirt.
FFa2.2 Nekkies Silty Floodplain ² Main Type: FFa2 Breede Alluvium Fynbos	Nekkies Silty Floodplain is part of the Breede river floodplain and may be more extensive than currently mapped. The unit is distinguished by its soil type and unique floristics and structure.	The best example lies between the Breede river and the Brandvlei dam (north of Nekkies ridge), west of Worcester, where this unit is in good condition. Not formally conserved and largely transformed.	The subtype resembles grassland with many bulbs.	Soils are deep loamy silts, which overlay the normal sandy soils and cobble alluvium of the Breede valley, and may be highly fertile.	Themeda triandra Forssk., Elegia recta (Mast.) Moline & H.P.Linder, Restio tetragonus Thunb., Elegia asperiflora (Nees) Kunth, Staberoha distachyos (Rottb.) Kunth, Diospyros glabra (L.) De Winter, Eragrostis capensis (Thunb.) Trin., Chironia linoides L., Wimmerella arabidea (C.Presl) Serra, M.B.Crespo & Lammers, Aspalathus filicaulis Eckl. & Zeyh., Ficinia sp. and Leucadendron brunioides Meisn., Satyrium sp., Babiana sp., Lachenalia sp., Watsonia meriana (L.) Mill.
FRs2.2 Nieuwoudtville Sandstone Renosterveld³ Main Type: FRs2 Nieuwoudtville Shale Renosterveld	The subtype is very similar to Papkuilsfontein Sandstone Renosterveld, but with many wild olives (Olea europaea subsp. africana).	This ecotonal unit occurs on the plateau, at the boundary of Shale Renosterveld and Sandstone Fynbos, from Ouplaas to Matjiesfontein, further north than Papkuilsfontein Sandstone Renosterveld. Much of the original extent has been transformed. Not formally conserved.	The habitat is flat, with shallow sandstones underlying sandy loams. The substrate is similar to Noord Bokkeveld Renosterveld, but the habitat is more mesic with more Fynbos elements, with groves of prominent wild olives. Trees are a significant and typical feature of this vegetation type, primarily in the form of Olea europaea subsp. africana, which may cover up to 25% of any area. The remainder of the vegetation consists of an open low to medium shrubland, with large open areas due to shallow soils and exposed sandstone bedrock. Bulbs and annuals are an important feature, but succulents are rare.	The area is slightly wetter than similar habitat in the Noord Bokkeveld, and also more mesic than Papkuilsfontein Sandstone Renosterveld.	Dominant taxa: Olea europaea subsp. cuspidata (Wall. & G.Don) Cif., Searsia glauca, Diospyros pubescens, Gymnosporia buxifolia, Wiborgia tetraptera E.Mey, Nylandtia spinosa (L.) Dumort., Passerina glomerata, Willdenowia incurvata (Thunb.) H.P.Linder, Amphiglossa tomentosa (Thunb.) Harv., Dicerothamnus rhinocerotis (L.f.) Koek., Bulbinella nutans (Thunb.) T.Durand & Schinz, Ornithogalum thyrsoides Jacq., Moraea vallisbelli (Goldblatt) Goldblatt, Romulea sabulosa Schltr. ex Bég., Babiana vanzijliae L.Bolus, Ursinia cakilefolia Dc., Gorteria personata L., Felicia australis (Alston) E.Phillips, Cotula barbata DC. Biogeographically important taxa: Special species are shared with Bokkeveld Sandstone Fynbos, and Shale Renosterveld, indicating the affiliations of this ecotonal vegetation type. These include: Moraea vallisbelli (Goldblatt) Goldblatt, Romulea sabulosa Schltr. ex Bég., Romulea toximontana M.P.de Vos, Babiana vanzyliae L.Bolus, Euryops mirus B.Nord., Euryops rosulatus B.Nord., Geissorhiza subrigida L.Bolus, Eriospermum exigium P.L.Perry.
FRs2.3 Noord Bokkeveld Shale Renosterveld ³ Main Type: FRs2 Nieuwoudtville Shale Renosterveld	This subtype is restricted to shallow sandy clays overlying the sandstone cap, and was thus not previously differentiated.	Found only in the Noord Bokkeveld, between Wolwepunt and Kookfontein. The subtype has been heavily transformed by agriculture. Greatly transformed and very few remaining examples of this vegetation type still remain. Not formally conserved.	The habitat is largely flat, and this has resulted in the formation of a number of seasonal pans. The area is most closely related to Vanrhynsdorp Shale Renosterveld but is restricted to the Bokkeveld plateau, has underlying sandstone and a slightly different flora and structure. Fairly homogenous low	Slightly more arid than the area around Nieuwoudtville but very similar, with hot dry summers and mild to cold winters, with occasional light snow, and fairly frequent escarpment cloud.	Dominant Taxa: Dicerothamnus rhinocerotis, Wiborgia sericea, Oedera squarrosa (L.) Anderb. & K.Bremer, Senecio junceus (DC.) Harv., Chrysocoma ciliate L., Nylandtia spinosa, Senecio glauca, Passerina glomerata, Tenoxia stricta (Schrad.) N.P.Barker & H.P.Linder, Ehrharta calycina Sm., Cotula turbinate L., Diascia veronicoides Schltr., Diascia cardiosepala Hiern, Chlorophytum graminifolium (Willd.) Kunth, Lachenalia elegans W.F.Barker, Sparaxis elegans (Sweet) Goldblatt (on edges of pans), Oxalis disticha Jacq. (floating aquatic). Biogeographically important taxa: Cliffortia acutifolia, Sparaxis elegans (Sweet) Goldblatt (regional endemic on shales), Oxalis disticha.

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Name of new subtype	Justification for separation	Distribution and protection	Landscape features & vegetation structure	Geology, soils and climate	Species composition
			to medium tall shrubland, with various grasses and geophytes. Trees absent.		
FRs2.4 Papkuilsfontein Sandstone Renosterveld ³ Main Type: FRs2 Nieuwoudtville Shale Renosterveld	The unit is thus more southern than Nieuwoudtville Sandstone Renosterveld, which is very similar, but supports tall groves of wild olives, which are mostly absent from this vegetation type.	This is an ecotonal subtype and occurs on the Bokkeveld plateau at the boundary of Shale Renosterveld and Sandstone Fynbos, in the area from Matjiesfontein south to the Lokenburg area. Not formally conserved and has lost much of its original extent to agriculture. The shallow soils and rocky areas mean that the vegetation is very sensitive to trampling.	The habitat is flat, with shallow sandstones underlying sandy loams. Trees are a not a significant or typical feature of this vegetation type, and the vegetation is a medium tall shrubland with large open areas due to the shallow soils and exposed sandstone bedrock. Bulbs and annuals are important features, but succulents are rare, and the subtype shares elements of both Sandstone Fynbos and Shale Renosterveld.		Dominant taxa: Searsia lucida, Dicerothamnus rhinocerotis, Wiborgia sericea, Wiborgia monoptera E.Mey., Lycium ferocissimum Miers, Euryops rehmannii Compton, Asparagus capensis L., Chrysocoma ciliata L., Diospyros pubescens, Nylandtia spinosa, Cliffortia juniperina L.f., Berkheya sp., Heterorachis aculeata (Burm.f.) Roessler, Willdenowia incurvata (Thunb.) H.P.Linder, Cotula turbinata L., Gorteria personata L., Senecio cakilefolia, Erodium moschatum (alien), Rhynchopsidium pumilum (L.f.) DC., Lapeirousia divaricata Baker, Hesperantha pauciflora G.J.Lewis, Trachyandra muricata (L.f.) Kunth, Lachenalia elegans W.F.Barker, Ehrharta calycina Sm. Prosopis is a fairly common invasive tree, along with annual grasses such as Lolium and Avena. Biogeographically important taxa: Special species are shared with Bokkeveld Sandstone Fynbos, and Shale Renosterveld, indicating the affiliations of this ecotonal vegetation type. These include: Euryops mirus B.Nord., Euryops rosulatus B.Nord., Hesperantha rivulicola Goldblatt, Conophytum swanepoelianum Rawé ssp. swanepoelianum, Lotononis carnea BE. van Wyk, Babiana pauciflora G.J.Lewis, Eriospermum erinum P.L.Perry, and Geissorhiza subrigida L.Bolus, Pelargonium faciculaceum E.M. Marais, Heterorachis aculeate (Burm.f.) Roessler.
FS3.2 Varkvlei Shale Strandveld ⁴ Main Type: FS3 Saldanha Flats Strandveld	Along with the unusual shale substrate, the vegetation consists of elements of Granite Strandveld (Hesperantha erecta, Senecio aloides, Ruschia cf. langebaanensis), Dune Strandveld (Pteronia onobromoides, Zygophyllum morgsana, Chrysanthemoides incana), Flats Strandveld (Willdenowia incurvata, Thamnochortus bachmanii), and Shale Renosterveld (Searsia incisa).	Located close to the town of Laingville, north-east of Vredenburg. Very restricted in extent, and has already been substantially transformed, so that less than 60 ha remain intact. Large parts of this unit have been ploughed up, and most of the remaining slopes are too steep or rocky for cereal agriculture. Unconserved.	The unit occurs on a low-shale hill close to the sea, just east of Laingville, and is the only shale within the Vredenburg region, which was one of the primary reasons for the recognition of this as a distinct unit. Low to medium shrubland, with restios, succulents, low shrubs, and annuals all prominent.	The remaining portion features a fair degree of exposed shales. Soils are clays and clay loams, with heuweltjies that support better aerated, lighter soils. The unit is hot, dry and windy in summer but being close to the sea receives a substantial amount of coastal fog, which may account for the presence of species more typical of Strandveld than Renosterveld.	Dominant taxa: Willdenowia incurvata (Thunb.) H.P.Linder, Senecio aloides DC. Galenia fruticosa (L.f.) Sond., Searsia incisa, Passerina filiformis ssp. Glutinosa (Thoday) Bredenkamp & A.E. van Wyk, Aspalathus cf. hispida Thunb. (sterile), Ruschia cf. langebaanensis L. Bolus, Euphorbia burmanii (Klotzsch & Garcke) E. Mey. ex Boiss., Searsia glauca, Ruschia cf. cupulata Schwantes, Ehrharta thunbergii Gibbs Russ., Ficinia indica (Lam.) H.Pfeiff., Thesium strictum P.J. Bergius, Pteronia onobromoides DC., Asparagus capensis L., Chrysanthemoides incana (Burm.f.) Norl., Thamnochortus cf. bachmanii Mast., Oncosiphon suffruticosum (L.) Källersjö, Trachyandra falcate (L.f.) Kunth, Melolobium aethiopicum (L.) Druce, Oxalis luteola Jacq., Oxalis hirta L., Felicia dregei DC., Hesperantha erecta (Baker) Benth. ex Baker.
FFs13.2 Stormsvlei Aalwyn Fynbos ² Main type: FFs13 North Sonderend Sandstone Fynbos [In Helme (2007c) as Stormsvlei Thicket Fynbos]	Differentiated by the vegetation, which is a mix of Renosterveld, Fynbos and Thicket, which may be partly a product of very long fire intervals caused by rocky substrate.	Occurs in a small area, north of the town Stormsvlei. Much of original extent still remains. Unconserved.	The type has an interesting mix of Renosterveld, Fynbos and Thicket elements, with Thicket dominating in protected gulleys.	Occurs in an area that has a bimodal autumn and spring rainfall peak.	Dominant taxa: Aloe ferox, Protea nitida Mill., Protea repens, Leucadendron salignum R. Br., Sideroxylon inerme L., Buddleja saligna Willd., Olea europaea ssp. cuspidata, Gymnosporia buxifolia, Cliffortia ruscifolia L., Aspalathus hirta, Muraltia heisteria (L.) DC., Relhania pungens L'Hér., Erica inaequalis (Klotzsch) E.G. H.Oliv., Serruria acrocarpa R.Br. Biogeographically important taxa: Athanasia oocephala (DC.) Källersjö, Opuntia imbricata, Acrodon purpureostylus (L.Bolus) Burgoyne.
SKt2.2 Hantam Escarpment Shrubland ⁵ Main type: SKt2 Hantam Karoo [In Van der Merwe et al. (2008b) as <i>Galenia</i> <i>africana-Pteronia glauca</i> Escarpment Karoo]	The abundance of <i>Pteronia</i> glauca is diagnostic of this subtype.	This subtype is located on the slopes of the Hantam Mountain, the undulating slopes of the escarpment in the Platberg and surrounding area southwest of Calvinia, and the slopes where the Roggeveld and Klein Roggeveld Mountains meet. The subtype is also found in the mosaic between the Roggeveld and Koedoesberg Mountains. Elements can also be found on ridges between dolerite soils at Grootfontein, east of Nieuwoudtville.	undulating slopes of the escarpment in and can also be found in the mosaic between the	Land types include Fb, Ia, Ib and Da, ranging from 700 m to 1 200 m above sea level. Ecca shales and dolerite intrusions predominate on gently sloping terrain. A low rock cover (< 10%) or a high rock cover (> 80%), consisting of gravel, small stones, stones and boulders, covers the light brown or brown loamy soils.	Dominant taxa: Pteronia glauca Thunb., Eriocephalus purpureus Burch., Pentzic incana (Thunb.) Kuntze, Ruschia cradockensis, Eriocephalus ericoides (L.f.) Druce, Asparagus capensis L., Ruschia intricata H.E.K. Hartmann, Aridaria noctiflora L., Drosanthemum sp., Pteronia pallens L.f.

Source: ¹Helme 2007b; ²Helme 2007c; ³Helme 2007a; ⁴Helme and Koopman 2007; ⁵Van der Merwe et al. 2008b

refined in the nine-year update period. Of these, seven (i.e. shale gas development activities (Greef 2012). installation of solar and wind farms (Sparks et al. 2014) and of land-use transformation caused by urban and industrial types were used to map many vegetation types in the Nama vegetation and were initially mapped at a coarse scale by inferring future refinement as the units in these regions are often large parts of the coastal Western Cape need to be prioritised for These unrefined parts of the northern, central interior and been conducted to the same extent as in the eastern and economic development. Thus, botanical exploration has not areas that either historically fell within the homeland territory central interiors of the country. These centres coincide with Wolkberg Center, Sekhukhuneland Centre, Soutpansberg Twelve of the centres of plant endemism have not been (Jeffrey 2005; development (Donaldson 2006), platinum and coal mining Karoo. In addition, many of these areas are in various stages western coastal regions where the updates have occurred. (Wessels et al. 2004), are agricultural areas or are areas of Albany Centre, Drakensberg-alpine Centre, Barberton Centre, and Griqualand Centre) occur in the northern and types from environmental patterns, Armitage, McDonald & Tredoux 2007), the e.g.

submitting and accepting updates to the VEGMAP. We are also units across each of the biomes and a set of guidelines exploring more proactive approaches to narrowing gaps between VEGMAP, explicit standards to guide the mapping of VEGMAP are developing a defined classification hierarchy for the reasonable standards to maintain data quality. To this end, we submission and acceptance of updates, while providing a process of data collection from the mapping of units to the VEGMAP and the actual communities that they represent. To improve the VEGMAP in these regions, we need to streamline expert driven classification that underpins the current

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Competing interests

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Authors' contributions

the text. the technical changes to the map; and T.R. and A.S. edited A.D. prepared the draft; L.P. implemented the bulk of

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