

DEPARTMENT OF RURAL DEVELOPMENT AND LAND REFORM

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SOUTH AFRICAN LAND COVER CLASSES AND DEFINITIONS APPROVED IN TERMS OF SPATIAL

DATA INFRASTRUCTURE ACT NO 54, 2003

ABSTRACT

The South African user needs survey of land cover classes and definitions conducted in May- June 2016 concluded on the classes and definitions listed in this document. The demand to have a standardised and compatible the land cover data sets it's important for the mapping and monitoring wide areas in a consistent manner. These classes are developed in a hierarchical structure because it offers the consistency and accommodates different levels of information depending on the scale of mapping and the source data used for mapping. The structure has 4 levels and can be defined as higher to lower level. The higher levels are defined as analytical criteria and at the lower levels the analytical criteria increases. Class criteria are not repeated per level. Level 4 is a class measure which is based on the source data to be used during mapping, it also dependent on the scale of mapping. Those class measures that have not identified measure, the end use can

Departement van Landelike Ontwikkeling en Grondbenemming - UmNyango Wezokuthulukiswa Kwezindawo Zesemakhayana Nezinguquko Kwezomhlaba – Muhasiwa Myleedziso ya Mahayani na Mbujedzedzo ya Ifaku - Ndzawulo ya Nhluvukiso wa Matikoxikaya na Anisviso wa Misava - Letapha la Thabolo ya Magae le Ntswatsoya ya Matashe - Lelepha la Thabolo ya Dingsamadae ie Peakanyoleswa ya Naga - Isabe oPhuliso IwamaPhandile nobuyekizo lweMhlaba - UmNyango wokuThuthukisa iIndawo zemakhayana nokubuyisewa kweNartha - Littiko Letekututikisiva KwentindawoTasemaphandile Netinguuko Kutemhlabo

identify them based on the user's requirement. Classes and definitions are important in order to develop sustainable land cover mapping, a harmonised collection of data at any scale. This means that any land cover data identified anywhere in South Africa is readily accommodated in this structure of classes and definitions. The definitions of classes considered all South African legislation affected in order to have the same meaning of class.

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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level 3: Class	Class Definition	Level 4: Class Measure
1	Forest land	Land with natural or planted woody vegetation of any height greater than 2.5m; of which the canopies cover more than 5% of the land area; including land which is temporarily barren, but bears evidence of recent previous tree cover. This land cover class excludes fynbos and karoo shrubland, as well as tree crops cultivated for the production of food or beverages; e.g. tea plantations, vineyards, and orchards of fruit and nut crops	1.1	Natural wooded land	This class includes any land cover that of natural perennial woody vegetation of any condition; excluding fynbos or karoo shrubland. The minimum canopy should be typically equal or greater than 2.5m.	1.1.1	Contiguous Forest	Natural woody vegetation of any height that is not Fynbos or Karoo shrubland. Canopies of the wooded vegetation layer cover more than 75% of the land surface.	Very high Contiguous Forest > 20m
						1.1.2	Dense forest and woodland	Natural woody vegetation of any height that is not Fynbos or Karoo shrubland. Canopies of the wooded vegetation layer cover less than 75% and more than 35% of the land surface.	High Dense forest and woodland >12m <20m
						1.1.3	Open woodland		Medium high Open woodland >6m ,12m
									Low Open woodland <2.5m <6m



 Departement van Landelike Ontwikkeling en Grondhervorming - UmNyango Yezokuthuthukisa Kwezinjalo Zasemakhaya Nezinguuko Kwezomihlaba - Muhasho wa Mveliziso ya Mahayani na Mbuyedzedzo ya Mavu - Ndzawulo ya Nhluvukiso wa Matikoxikaya na Antsivo wa Misava - Lefapha la Thabollo ya Mafatshe - Lefapha la Thabollo ya Dibaka Isa Mahe - Kgoro ya Thabollo - Isebe lo Phuhiso IwamaPhandle wa Buyekezo Iwemihlaba - UmNyango wokuThuthukisa lntdawo zemakhaba nokubuyisela kweNarha - Litiko Letsekututuksisa Kwentindzawo Tasemaphandeni Netengucuko Kutemhlaba

Level 1: Class		Class Definition		Level 2: Class		Class Definition		Level 3: Class		Class Definition		Level 4: Class Measure	
Class No													
1.1	Sparingly wooded land	Natural woody vegetation of any height that is not Fynbos or Karoo shrubland. Canopies of the wooded vegetation layer cover less than 10% and more than 5% of the land surface.		1.1.4	Sparingly wooded land	Very high Sparsely wooded land > 20m	Very high Sparsely wooded land > 20m	1.1.5	Thicket	Areas typically including all woody, self-supporting, single or multi stemmed plants with, in most cases no clearly definable structure. Essentially an indigenous species, growing under natural or semi-natural conditions (although it may include some areas of self-seeded exotic species, especially along riparian zones).	High Sparsely wooded land > 12m <20m	Medium high Sparsely wooded land >6m <12m	Low Sparsely wooded land <2.5m <6m
1.2	Planted forest	All areas of systematically or randomly planted (or cultivated), woody vegetation composed primarily of exotic species or indigenous species. Category includes both young and mature tree stands, excludes all non-woody species (such as sisal), as well as woody crops mainly grown for food and beverages (e.g. tea, vineyards, citrus or nut crops).		1.2.1	Contiguous planted forest	All areas of systematically planted (or cultivated), managed vegetation composed of primarily exotic species (including hybrids), with greater than 75% canopy cover.	Very high Contiguous planted forest > 20m			High Contiguous planted forest > 12m <20m	Medium Contiguous planted forest >6m, <12m	High Contiguous planted forest <6m	Low Contiguous planted forest <2.5m <6

Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Class Measure	Level 4: Class
								All areas of systematically planted (or cultivated), man-managed vegetation composed of primarily exotic species (including hybrids) between 35% - 75%.	Very high Dense planted forest >20m	
			1.2.2	Dense planted forest				All areas of systematically planted (or cultivated), man-managed vegetation composed of primarily exotic species (including hybrids) with canopy cover between 10% - 35%.	High Dense planted forest > 12m <20m	High Dense planted forest > 12m <20m
			1.2.3	Open planted forest					Low Dense planted forest <2.5m <6m	Low Dense planted forest <2.5m <6m
			1.2.4	Sparse planted forest				All areas of systematically planted (or cultivated), man-managed vegetation composed of primarily exotic species (including hybrids) with canopy cover between 5% - 10%.	Very high Open planted forest >20m	Very high Open planted forest >20m
									High Open planted forest > 12m <20m	High Open planted forest > 12m <20m
									Medium high Open planted forest >6m ,12m	Medium high Open planted forest >6m ,12m
									Low Open planted forest <2.5m <6m	Low Open planted forest <2.5m <6m
									Very high Sparse planted forest >20m	Very high Sparse planted forest >20m
									High Sparse planted forest > 12m <20m	High Sparse planted forest > 12m <20m
									Medium high Sparse planted forest >6m ,12m	Medium high Sparse planted forest >6m ,12m
									Low Sparse planted forest <2.5m <6m	Low Sparse planted forest <2.5m <6m

Departement van Landelike Ontwikkeling en Grondhervorming - UmNyango Yezokuthuthukisa Kwezindawo Zasemakhaya Nezinguuko Kwezindawo - Muhasho wa Mvuedzedzo ya Mavu - Ndzwawulo ya Nhluvukiso wa Matikoxikaya na Antsivo wa Misava - Lefapha la Thabollo ya Magae le Nshivafatsa - Kgoro ya Thabollo na Dibaka Isa Mahe - Lefapha la Peakanyoleswa ya Naga - Isabe lo Phuhiso IwamaPhandle wa Buyekazo Iwemihlaba - UmNyango wokuThuthukisa lIndawo zemakhaba rikutBuyisela kweNarha - Litiko Lesekututuksisa Kwentindzawo Tasemaphandeni Netengucuko Kutembaba

Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
									Temporary unplanted: Plantation areas that were clear-felled and have not been replanted yet. Currently denuded of plantation trees but the intent exists that it will be re-forested in future. One has to keep this as a separate class because: • this class indicates timber harvesting • there can theoretically be transition to a new species or other type of land cover • there is no species current - one would only be able to identify a species retrospectively (i.e. previous images).
1.2.5	Temporary unplanted								Mainly mixed species, multiple age class, irregularly spaced. Area of various tree species of mostly exotic trees as groups in small plots or stands.
1.2.6	Other tree stands								

Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3:	Class: No	Level 4: Class Measure
2	Shrubland	Shrublands or the shrub class is the community dominated by low, woody, self-supporting, multi-stemmed plants branching at or near the ground, between 0.2 m > 5 m in height, and with a total tree cover < 0.1 %.	2.1	Shrubs	Shrubs are typically broad-leaved or bushes, frequently deciduous. They are largely classified as woody vegetation with a height lower than 5m (from LCML glossary).	2.1.1	Closed shrubland	Shrublands or the shrub class is a class dominated by low, woody, self-supporting, multi-stemmed plants branching at or near the ground, between 0.2 m and 2 m in height, and with a plant canopy greater than 75%.	
						2.1.2	Dense shrubland	Shrublands or the shrub class is a class dominated by low, woody, self-supporting, multi-stemmed plants branching at or near the ground, between 0.2 m and 2 m in height, and with plant canopy between 35% - 75%.	
						2.1.3	Open shrubland	Shrublands or the shrub class is the community dominated by low, woody, self-supporting, multi-stemmed plants branching at or near the ground, between 0.2 m and 2 m in height, and with plant canopy between 10% - 35 %.	Very high Fynbos (Supply values)
						2.2	Karoo fynbos and shrubland	Fynbos is a fire-prone shrubland dominated by small-leaved, evergreen shrubs typically occurring on nutrient poor sandy soils, also on limestone, leached clay soils and gravelly soils.	High Fynbos (Supply values)
									Medium high Fynbos (Supply values)
									Low Fynbos (and burnt) (Supply values)



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Class: No	Level1: Class	Class Definition : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
					2.2.2	Karoo shrubland	Area dominated by dwarf shrubs (generally less than 1 m tall) intermixed with grasses, succulents, geophytes and annual forbs.	
3	Grassland	Areas typically dominated by indigenous herbaceous graminoids (grasses) with > 4% vegetation cover. Areas may contain up to 5% woody cover. This may also include non-graminoids, herbaceous vegetation such as Namaqualand flowers	3.1	Natural grassland	Essentially indigenous species growing under natural or semi-natural conditions. Typically associated with the Grassland and Savanna biomes.	3.1.1	Natural grassland	Essentially indigenous species growing under natural or semi-natural conditions. Typically associated with the Grassland and Savanna biomes.

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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
4	Waterbodies	This class includes all natural and artificial surface water features. This category and seasonal entails permanent and seasonal features such as rivers, pans, major reservoirs, farm-level irrigation dams, pans ,lakes, lagoons and flooded mine pits	4.1	Natural	Waterbodies occurring naturally in a landscape.	4.1.1	Rivers	Perennial and non-perennial flowing rivers which can be subdivided into permanent or seasonal rivers.	
			4.1.2	Estuaries and lagoons	Waterbodies associated with oceans which occur at the mouth of rivers or are replenished by tidal flow.	4.1.4	Ocean	Saltwater waterbodies.	
			4.1.5	Lakes	Large standing waterbodies with fresh water.	4.1.6	Pans	Pans that contain surface water at the time of observation.	Perennial Pans Non-perennial pans
			4.2	Artificial	Waterbodies formed through human intervention (artificial).	4.2.1	Dams	Infrastructure constructed for the purpose of water use whereby a dam wall is built interrupting the flow of rivers.	
			4.2.2	Canals	Artificial waterway largely used for agricultural purposes.	4.2.3	Sewage pods	Infrastructure constructed by building wall for the purpose of sewage treatment and that's where sewage ends.	
			4.2.4	Flooded mine pits	Waterbodies associated with or created by mining activities				


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Class: No	Level1: Class	Class Definition	Level 2: Class	Class Definition	Level 4: Class Measure	
					Class : No	Class Definition
5	Wetlands	Natural or artificial areas where the water level is permanently or temporarily at (or very near) the land surface, typically covered in either herbaceous or woody vegetation cover. The category includes fresh, brakish, salt-water conditions and floating vegetation but excludes areas with only occasional flooding. Examples include reed-marl or papyrus swamp.	5.1	Herbaceous wetlands	5.1.1	Rooted
			5.2	Woody wetlands	5.1.2	Non-rooted (floating vegetation)
6	Barren land	Barren lands are described as natural and non-vegetated areas, (excluding features such as agricultural fields with no crop cover, and mining activities and built-up), where the substrate or soil exposure is clearly apparent.	6.1	Consolidated	5.2.1	Mangroves
			6.2	Unconsolidated	5.2.2	Others
					6.1.1	Natural rock surface
					6.1.2	Dry pans
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Class: No	Level1: Class	Class Definition : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
					7.1.2	Drylands	Areas with no additional water source used during the growing periods of the crop and relies on natural water sources (rain) for watering the crop.	
			7.2	Temporal crops	Land under temporal crops (i.e annuals), that are harvested at the completion of the growing season, that remains fallow until replanted. Temporal crops may include crops that are on the land for two sequential growth seasons and then harvested. Examples would include grain crops, legumes, vegetables, sugarcane and planted pastures.	7.2.1	Irrigated	This refers to production practices that mostly rely on additional water sources during the growth period of the crop. This additional water can be from any water source (borehole, dams, rivers etc.) and applied to the crop through various irrigation mechanisms (pivot, drip, drag line etc.).
			7.3	Fallow land and old fields	Areas that were previously cultivated and have been left undisturbed, allowing natural vegetation to return.	7.2.2	Drylands	Areas with no additional water source used during the growing period of the crop and only natural water sources (rain) are available to the crop.
					7.3.1			Areas that are regularly cultivated but where the existing land or land cover is temporarily uncovered (not exceeding a period of ten years). This can be due to seasonal changes, financial constraints or as a result of crop specific production practices.
					7.3.2	Fallow land		A previously cultivated area that has been left undisturbed for a period of 10 years or more and where the natural vegetation has returned. The upper layer of the soil has been disturbed due to human intervention
						Old fields		

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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
8	Built-up	A generic class, essentially comprising all built-up areas, in which people reside on a permanent or near-permanent basis, identifiable by the high density of residential and associated infrastructure. Includes both towns, villages, and where applicable, the central nucleus of more open, rural clusters, and urban periphery areas. This class also includes industrial, commercial, transportation and any other constructed areas (excluding mines and quarries),	8.1	Residential	Built-up non-linear areas in which people reside on a permanent or near-permanent basis. This includes villages, formal and informal settlements from high to low building density.	8.1.1	Formal	All structures built on a planned, and infrastructure base typically observed through a road	High density
			8.2	Village	Occurs within a rural environment which can be scattered or dense and may include farm stands.	8.2.1	Scattered	Scattered or dispersed settlement is one of the main types of settlement patterns to classify rural areas in South Africa. These are characterised by vast distance between two households.	Medium density
			8.2	Small holdings / Pre-urban SPLUMA	Formal agriculture holdings, small holdings and peri-urban areas with similar characteristics.	8.2.2	Dense rural	Dense rural settlements are characterised by rural dwellings close to each other.	Low density

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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
		All transformed vegetation within built-up areas that cannot be classed under any other classes (forest land, shrubland, grassland or cultivated). It includes all open green spaces within an urban area, which provides for recreational activities. Examples include urban parks, playgrounds, paths, sports fields, golf courses and picnic areas.		8.3	Urban vegetation	8.3.1	Recreational fields	Recreational fields may include sport grounds, golf course, urban parks and picnic areas.	
		Built-up surface for non-residential areas used primarily for the conduct of commerce and other mercantile business, typically located in the central business district (CBD). Often consisting of a concentration of multi-level buildings, but also includes small commercial zones (i.e. spaza shops) within former black townships.		8.4	Commercial	8.4.1	Commercial	Built-up surface for non-residential areas used primarily for the conduct of commerce and other mercantile business, typically located in the central business district (CBD). Often consisting of a concentration of multi-level buildings, but also includes small commercial zones (i.e. spaza shops) within former black townships.	
		A built-up surface for non-residential areas with major industrial (i.e. manufacture and/or processing of goods and products). Example would include office parks, industrial parks, power stations (renewable energy infrastructure), steel mills.		8.5	Industrial	8.5.1	Light	Light industry are characterised by activities that produce relatively small amount of smoke and other effluents, noise and dust. Light industry includes facilities such as storage, clothes consumer electronics and home appliances manufactures	

Departement van Landelike Ontwikkeling en Grondhervorming - UMyango Wezokuthuthukisa Kwezinidziso Zasemakhaya Nezinguiko Kwezomihla - Muhasho wa Mjedziso ya Mahayani na Mbuyedzedzo ya Maxu - Ndzwalo ya Nhlulukiso wa Matikoxikaya na Antsivo wa Ilelava - Lefapha la Thabollo ya Mafatshe - Kgoro ya Thabollo ya Dinagamagae le Peakanyoleswa ya Naga - iSebe lo Phuliso IwamaPHandle noBuyekezo Iwemihla - Umyango wokuuthukisa iIndawo zemakhaya nokubuyeswa kweNarha - Litiko Letsekututfutiswa Kwenthindzawo tasemaphandeni Netengucuko Kutemhla

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						8.5.2	Heavy	Heavy industry is characterised by big plants covering large areas of land. Examples include steel, oil refining, ship building industries.			



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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
9	Mines and quarries	Areas in which mining activity has been conducted. This includes both opencast mines and quarries, evaporative mines (salt mines) as well as surface infrastructure, mine dumps, etc. associated with underground mining activities.	9.1	Surface infrastructure	Surface infrastructure supporting sub surface and surface mining activities.	9.1.1	Mine buildings and machinery	This entails all infrastructure material used to support mining activities.	
			9.2	Extraction sites	Active or non-active surface-based mining activities. This involves mining in which soils and rocks overlaying the mineral deposits are removed. Types of mining include: strip mining, open-pit mining, mountain top removal and dredging mining.	9.2.1	Open cast mine	This is a type of surface mining in which mineral resources are removed from the earth through large holes into the surface	

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Class: No	Level1: Class	Class Definition	Class : No	Level 2: Class	Class Definition	Class : No	Level3: Class	Class Definition	Level 4: Class Measure
						9.2.2	Quarries	Quarries are excavation or pits largely for extraction of building stone and / or gravel.	
				9.2.3	Dredging		Dredging is the removal of sediments and debris from the bottom of lakes, harbours, rivers and other waterbodies commonly conducted to clear water channels for transportation.		
				9.2.4	Salt mines		This is a mine from which halite commonly known as rock salt is extracted		
							This is soil or rock pile waster material which is removed to gain access to buried ore when mining occurs. This is usually occurring by filling up big hole created to dump such waste which also has water when it rains		
							Tailing dams / Mine waste		
9.3	Mine waste and resource dumps				Artificial dumps consisting of mine waste material or stock pile resources.	9.3.1			
						9.3.2	Stock piles	This is soil or rock pile material which is removed to gain access to buried ore when mining occurs.	


 Departement van Landelike Ontwikkeling en Grondhervorming - UmNyango Yezokuthuthukisa Kwezindawo Zasemakhaya Nezinguuko Kwezomihlaba – Muhasho wa Mvelzedzo ya Mahanyi na Mbuyedzedzo ya Mavu -Ndzawulo ya Nhluvukiso wa Matikoxikaya na Antsivo wa Misava - Lefapha la Thabollo ya Mafatshe - Lefapha la Thabollo ya Dibaka Isa Mahe - Kgoro ya Thabollo -Isebe lo Phuhiso IwamaPhandle wa Buyekazo Iwemihlaba - UmNyango wokuThuthukisa lIndawo zemakhaba rikutBuyiselwa kweNarha - Litiko Letsekututuksisa Kwentindzawo Tasemaphandeni Netengucuko Kutembhaba