



downloaded from stanmorephysics.com

downloaded from stanmorephysics.com

REFERENCE	VERKLARING
National Freeway; National Route	Nasionale Deurpad; Nasionale Roete
Arterial Road	Hoofverkeersroete
Main Road	Hoofpad
Secondary Road; Bench Mark	Sekondêre Pad; Hoogtepunt
Other Pad; Bridge	Andere Pad; Brug
Track and Hiking Trail	Dowwe Pad en Voetslaanpad
Railway; Station or Siding	Spoorweg; Stasie of Sylyn
Other Railway; Tunnel	Andere Spoorweg; Tunnel
Embankment; Cutting	Opvulling; Deurgrawing
Power Line	Kraglyn
Built-up Area (High, Low Density)	Beboude Gebied (Hoë, Laë Digtheid)
Buildings; Ruin	Geboue; Mursie
Post Office; Police Station; Store	Poskantoor; Polisstasie; Winkel
Place of Worship; School; Hotel	Plek van Aanbidding; Skool; Hotel
Fence; Wall	Dradheining; Muur
Windpump; Monument	Windpomp; Monument
Communication Tower	Kommunikasietoring
Wind Turbine; Wind Farm	Windturbine; Windplaas
Satellite Antenna; Solar Panel Array	Satelliet Antenne; Sonkrag Plaas
Trigonometrical Station; Marine Beacon	Polibaken; Seevaarbaken
Lighthouse and Marine Light	Vuurtooring en Seevaartlig
Cemetery; Grave	Begraafplaas; Graf

REFERENCE	VERKLARING
International Boundary and Beacon	Internasionale Grens en Baken
Provincial Boundary	Provinsiale Grens
Protected Area	Bewarings Gebied
Perennial River	Standhoudende Rivier
Non-perennial River	Nie-standhoudende Rivier
Non-Perennial Water	Nie-standhoudende Water
Dry Pan	Droë Loop
Marsh and Vlei	Moeras en Vlei
Pipeline (above ground)	Pyplyn (bo die grond)
Water Tower; Reservoir; Water Point	Watertoring; Reservoir; Waterpunt
Coastal Rocks	Kuslynrotse
Prominent Rock Outcrop	Prominente Klipbaken
Erosion; Sand	Erosie; Sand
Woodland	Beboste Gebied
Cultivated Land	Bewerkte Land
Orchard or Vineyard	Boord of Wingerd
Recreation Ground	Ontspanningssterrein
Row of Trees	Rye Bome
Mine Dump; Excavation	Mynhoop; Uitgraving

Cadastral information supplied by the Surveyor-General
Original Farms

Kadastrale inligting verskaf deur die Landmeter-generaal
Oorspronklike Plaas

Heights are in metres above mean sea level
Hoogtes is in meter bo gemiddelde seespieël

CONTOUR INTERVAL 20 METRES KONTOURTUSSENRUIMTE 20 METER

Gauss Conform Projection, Central Meridian 31° East.
Hartebeesthoek 94 Datum (WGS84 Ellipsoid).

Mean magnetic declination 24°45' West of True North (June 2016).
Mean annual change 9' Westwards (June 2016 - May 2017).
Sourced from "NOAA National Geophysical Data Center".

Gemiddelde magnetiese deklinasie 24°45' Wes van Ware Noord (Junie 2016).
Gemiddelde jaarlikse verandering 9' Weswaarts (Junie 2016 - Mei 2017).
Verky vanaf "NOAA National Geophysical Data Center".

INDEX TO SHEETS	INDEKS VAN VELLE	
2930AC	2930AD	2930BC
KWAZULU-NATAL		
2930CA	2930CB	2930DA
2930CC	2930CD	2930DC

The grid lines of the South African Co-ordinate System are indicated in the margin by short black ticks at 10 000 metre intervals, with co-ordinate values in units of 10 000 metres in blue.

Die ruitlyne van die Suid-Afrikaanse Koordinatstelsel word in die kraanruimte aangetoon deur kort swart strepies 10 000 meter van mekaar, met koördinaatwaardes in eenhede van 10 000 meter in blou.

Published by the Chief Directorate: National Geo-spatial Information, Private Bag X10, Mowbray
Gepubliseer deur die Hoofdirektorat: Nasionale Geo-ruimtelike Informasie, Privaatstak X10, Mowbray
© State Copyright 2016 Staatsouteursreg
This map may not be reproduced by any means, including digital, without prior permission.
Hierdie kaart mag nie deur enige metode herproduseer word, insluitend digitaal, sonder vooraf verkreeë goedkeuring nie.

Geographical names, shown in this type face, have not been officially approved.
Geografiese name, in hierdie letterbeeld, is nie officieel goedgekeur nie.

Printed by the Chief Directorate: National Geo-spatial Information.
Gedruk deur die Hoofdirektorat: Nasionale Geo-ruimtelike Informasie.

Whilst every effort is made to ensure the correctness of the information on this map, errors or omissions may occur.
The Chief Directorate: National Geo-spatial Information will be highly appreciative of being informed of any such errors and omissions.
Please contact our Client Care at:
NGIClientcare@drtr.gov.za Tel: 021 658 4400

Alle pogings moontlik, onderhewig aan moontlike foute of weglatings, word aangewend om die akkuraatheid van hierdie kaart te verseker.
Dit sal baie waardeer word indien gebruikers die Hoofdirektorat: Nasionale Geo-ruimtelike Informasie sou verwittig van enige sodanige foute of weglatings.
Kontak asseblief ons Kliënte Diens by:
NGIClientcare@drtr.gov.za Tel: 021 658 4400

