

National Groundwater Quality Monitoring Programme

WESTERN CAPE



The distribution of Geosites as stored in the Water Management System (WMS) May 2018

Active Geosites (41) Inactive Geosites (23)

Map Key

Active Geosite Type

- Borehole
- Spring

Inactive Geosite Type

- Borehole
- Dug Well
- Seepage Pond
- Spring

Water Source Dependant Town

- Groundwater (GW)
- Surface Water (SW)
- Conjunctive (GW + SW)

Other Major Dam Location

Major Dam

Major River

International Boundary

Provincial Boundary

Water Management Area (2012)

Elevation

- 0 - 400m
- 400 - 800m
- 800 - 1200m
- 1200 - 1600m
- 1600 - 2000m
- 2000 - 2400m
- 2400 - 2800m
- 2800m >

Scale: 1:2 200 000
 Projection: Lambers Conformal Conic.
 (Central Meridian 21°E & Standard Parallels 32°S + 35°S)

Data sources:
 Towns, Rivers, Dams, Elevation and International Boundaries - Department of Rural Development and Land Reform, Chief Directorate: National Geospatial Information (NGI);
 National Groundwater Archive (NGA) & Water Management Areas - Department of Water & Sanitation, Directorate: Surface & Groundwater Information; Water Management System (WMS) - Department of Water & Sanitation, Directorate: Recourse Quality Information Services (RQIS).

Map produced by:
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