

water & sanitation REPUBLIC OF SOUTH AFRICA

Spatial Distribution of Groundwater Geosites in South Africa pН

October 2024

(Publication Date)

This map indicates spatial distribution of pH from samples collected from Geosites between the years 2014 and 2024. Samples were collected from the Department of Water and Sanitation's National Groundwater Quality Monitoring Programme and from non-monitoring once off samples. The samples from monitoring data were averaged to determine a representative concentration level of pH per Geosite. Each hexagon on the map represents 25km². This map illustrates the groundwater quality without considering fitness for any

Data Sources:

Water Management Areas: Department of Water & Sanitation (DWS), Directorate Catchment Management. Boundaries, rivers and towns: Chief Directorate National Geospatial Information (NGI), Department Agriculture, Land Reform and Rural Development. Groundwater data: Department of Water & Sanitation (DWS), Directorate National Hydrological Services: National Groundwater Archive (NGA), Directorate Resource Quality Information Services (RQIS): Water Management System (WMS). Transboundary Aquifers of the World [map]. Edition 2015. Delft, Netherlands: IGRAC (International Groundwater Resources Assessment Centre), 2015, UNESCO-IHP

1 508 Geosites

(Borehole and Springs): 2014- 2024

Mean pH

≤ 5,7 > 5,7 - 7

MAP KEY

Mayor City / Town

2023 Water Management Area Boundary

Provincial Boundary

International Boundary

Transboundary Aquifers (TBA) 2015

National Parks