

Groundwater Resources of Africa 1 : 25 000 000

extracted from **World-wide Hydrogeological Mapping and Assessment Programme (WHYMAP)**

Prepared by: Wilhelm Struckmeier and Andrea Richts (Chief Editors), Ian Acworth, Giuseppe Arduino, Emilia Bocanegra, Philip Commander, William Cunningham, Petra Döll, Abdallah Droubi, Nelson da Franca, Wilfried Gilbrich, Jan Girman, Jac van der Gun, Ralf Klingbeil, Jean Margat, Dominique Poitrinal, Shaminder Puri, Alfonso Rivera, Mohamed Safar-Zitoun, Slavek Vasak, Jaroslav Vrba, Peter Winter, Markus Zaepke, Han Zaisheng and Igor Zektser

Under the auspices of: UNESCO-IHP, UNESCO-IGCP, BGR, CGMW, IAEA, IAH

GIS: A. Richts / U. Philipp, BGR

Copyright: BGR Hannover / UNESCO Paris 2008

Status: July 2008

www.whymap.org

Acknowledgement:

You must acknowledge BGR/UNESCO as the source of the datasets in all presentations and publications or derived products and services arising from the use of the datasets.

GIS Data:

<i>layer</i>	<i>shapefile</i>	<i>field</i>	<i>IDs</i>
Groundwater Resources	afr_rb11hyg_7d84d	hygeo2	11 = major groundwater basin, < 2 mm/a recharge 12 = major groundwater basin, 2 - <20 mm/a recharge 13 = major groundwater basin, 20 - <100 mm/a recharge 14 = major groundwater basin, 100 - <300 mm/a recharge 15 = major groundwater basin, >= 300 mm/a recharge 22 = area with complex hydrogeological structure, < 20 mm/a recharge 23 = area with complex hydrogeological structure, 20 - <100 mm/a recharge 24 = area with complex hydrogeological structure, 100 - <300 mm/a recharge 25 = area with complex hydrogeological structure, >= 300 mm/a recharge 33 = area with local and shallow aquifers, < 100 mm/a recharge 34 = area with local and shallow aquifers, >= 100 mm/a recharge 88 = polar ice

Projection parameters:

Projection ROBINSON
Zunits NO
Units METERS
Spheroid WGS84
Xshift 0.0000000000
Yshift 0.0000000000
Parameters
Longitude of central meridian 11 0 0.000
False easting (meters) 0.00000
False northing (meters) 0.00000

for users of ArcGIS 9.x:

Coordinate System is **"Robinson_ARC_INFO"** (not "World_Robinson" !!!)