Distribution of Groundwater Level Monitoring Sites within Transboundary Aquifers

July 2022

Description:
This map indicates the number of active groundwater level monitoring sites. The sites are grouped into ten groups with different colors to differentiate between the Regional Offices responsible for the monitoring thereof.

Data Sources:
Groundwater data: Department of Water & Sanitation (DWS), Directorate Surface & Groundwater Information. Hydrix Database.

*The total number of ACTIVE sites within Transboundary Aquifers = 105

LEGEND
- Mayor City / Town
- Groundwater Dependent Town (2013)
- Transboundary Aquifers 2015 SADC
- International Boundary
- Provincial Boundary

Responsible Regional Office:
- Region1 - Western Cape
- Region2 - Eastern Cape
- Region3 - KwaZulu Natal
- Region4 - Gauteng
- Region5 - Mpumalanga
- Region6 - Free State
- Region7 - Northern Cape
- Region8 - Limpopo
- Region10 - North West
- Acid Mine Drainage Region - National Office

Task Ref: GM22_154