

# Groundwater Educational Resources

From Earthwise

[Jump to navigation](#) [Jump to search](#)

[Africa Groundwater Atlas](#) >> [Resource pages](#) >> Groundwater Educational Resources

Please cite page as: Africa Groundwater Atlas. 2019. Groundwater Educational Resources. British Geological Survey. Accessed [date you accessed the information]. *Weblink*.

This page is still being developed. Please check back soon for more information.

□

## Contents

- [1 Groundwater Educational Resources](#)
  - [1.1 UPGro](#)
    - [1.1.1 Groundwater Posters](#)
    - [1.1.2 Gro for Good](#)
  - [1.2 IAH](#)

## Groundwater Educational Resources

Please find below links to information and resources that can help explain groundwater issues and hydrogeology to non-hydrogeologists. Some of these are of general use worldwide and others are specifically relevant to an African context.

### [UPGro](#)

The [UPGro](#) research programme has produced a series of educational resources. These include:

### [Groundwater Posters](#)

These [groundwater posters](#) carry important but simple messages about groundwater in Africa. They are available in English and French and are freely available to download as pdf posters.



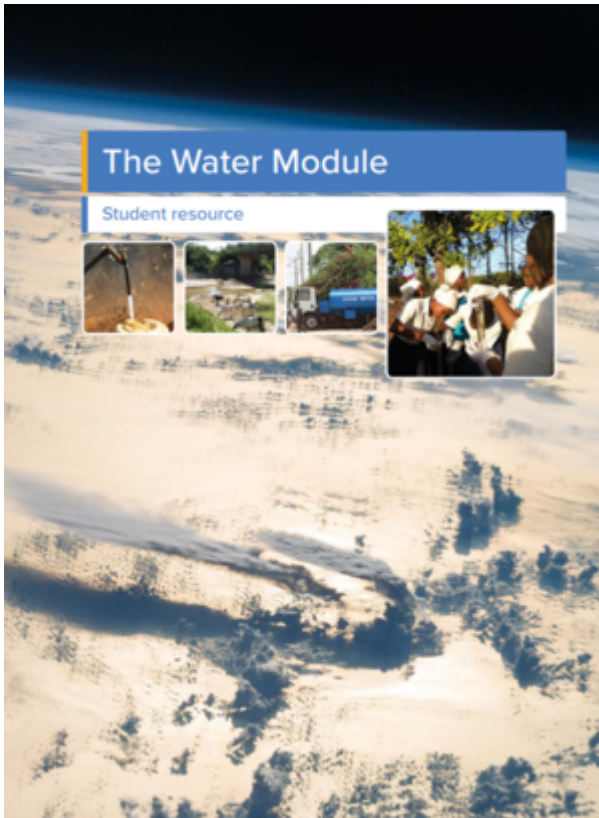
Groundwater in Africa - poster by UPGro



L'eau souterraine en Afrique - affiche par UPGro

## Gro for Good

The UPGro [Gro for Good](#) project has produced an educational resource for use by Kenyan secondary school students, called [The Water Module](#). The Water Module was developed out of a programme of engagement to teach young people in Kwale County about water science and management. This [blog post](#) gives a summary of this Schools Water Clubs programme and the Water Module student resource.

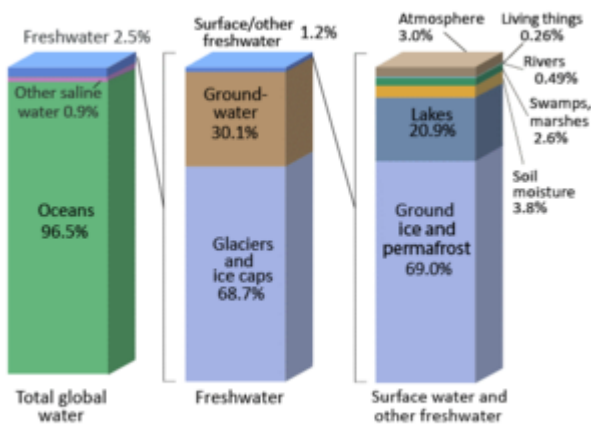


The Water Module by Gro for Good

**[IAH](#)**

The International Association of Hydrogeologists ([IAH](#)) has a series of **[educational resources](#)** about groundwater and the science of hydrogeology. These include information for the [general public](#) and for [hydrogeology students and professionals](#).

**Where is Earth's Water?**



Source: Igor Shiklomanov's chapter "World fresh water resources" in Peter H. Gleick (editor), 1993, *Water in Crisis: A Guide to the World's Fresh Water Resources*.  
 NOTE: Numbers are rounded, so percent summations may not add to 100.

Return to [Africa Groundwater Atlas](#) >> [Resource pages](#)

Retrieved from

'[http://earthwise.bgs.ac.uk/index.php?title=Groundwater\\_Educational\\_Resources&oldid=41410](http://earthwise.bgs.ac.uk/index.php?title=Groundwater_Educational_Resources&oldid=41410)'

Categories:

- [Additional resources](#)
- [Africa Groundwater Atlas](#)

## Navigation menu

### Personal tools

- Not logged in
- [Talk](#)
- [Contributions](#)
- [Log in](#)
- [Request account](#)

### Namespaces

- [Page](#)
- [Discussion](#)

### Variants

### Views

- [Read](#)
- [Edit](#)
- [View history](#)
- [PDF Export](#)

### More

### Search

### Navigation

- [Main page](#)
- [Recent changes](#)
- [Random page](#)
- [Help about MediaWiki](#)

## Tools

- [What links here](#)
- [Related changes](#)
- [Special pages](#)
- [Permanent link](#)
- [Page information](#)
- [Cite this page](#)
- [Browse properties](#)

• This page was last modified on 2 July 2019, at 11:47.

- [Privacy policy](#)
- [About Earthwise](#)
- [Disclaimers](#)

