

Main groundwater reserves are being depleted

Submitted on 17 June 2015 - 11:26am

This article is reproduced by CienciaPR with permission from the original source.

Calificación:



No

CienciaPR Contribution:

El Nuevo Día

Original Source:

Agencia EFE

By:



La reducción en el nivel de agua de los acuíferos por el uso no sostenible y las sequías en el mundo golpean la agricultura, acabando con rebaños y siembras. (Jorge A Ramirez Portela)

According to NASA satellite data, 21 of the 37 main global groundwater reserves lost more water (due to overextraction) than the amount of water they received as rainfall.

The original article is available in Spanish.

Content Categories:

- [Environmental and agricultural sciences \[1\]](#)

Source URL:<https://www.cienciapr.org/en/external-news/main-groundwater-researves-are-being-depleted>

Links

[1] <https://www.cienciapr.org/en/categorias-de-contenido/environmental-and-agricultural-sciences-0>