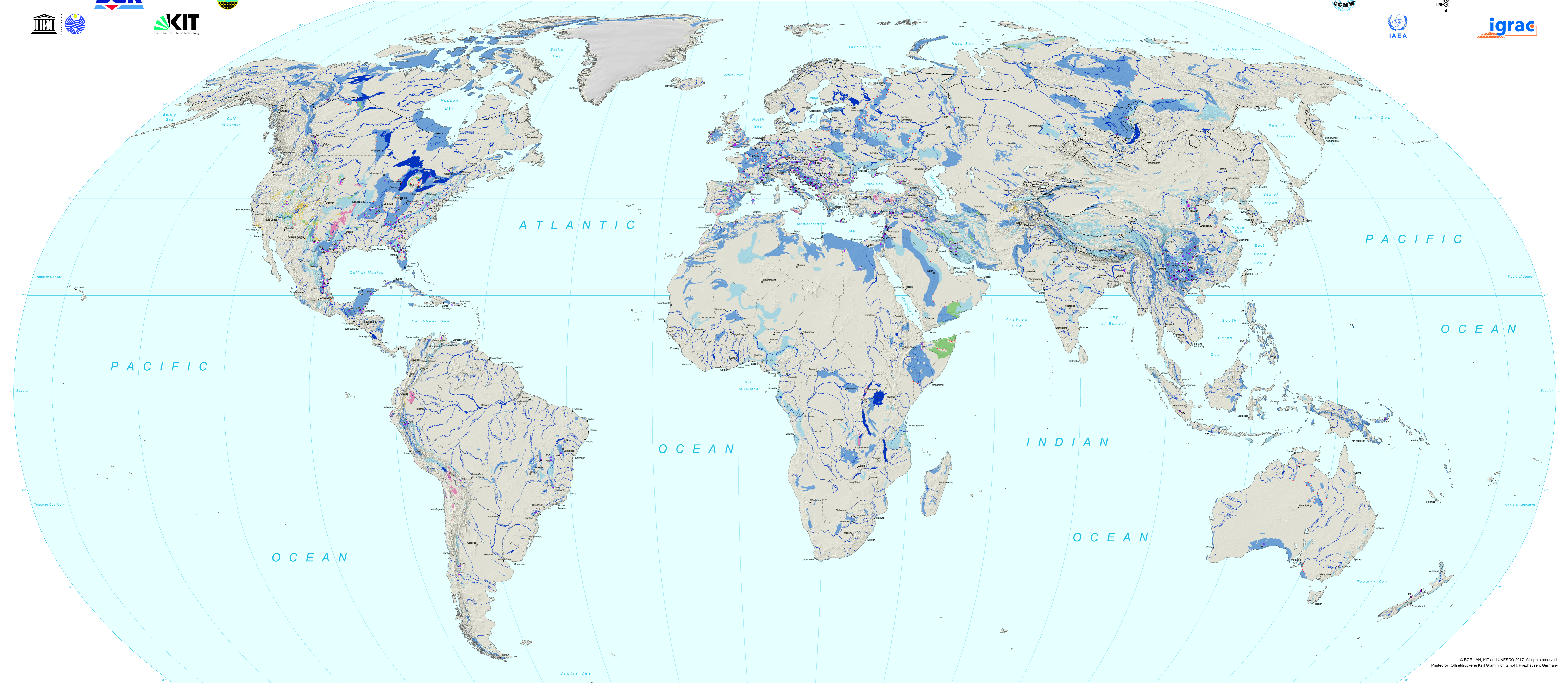
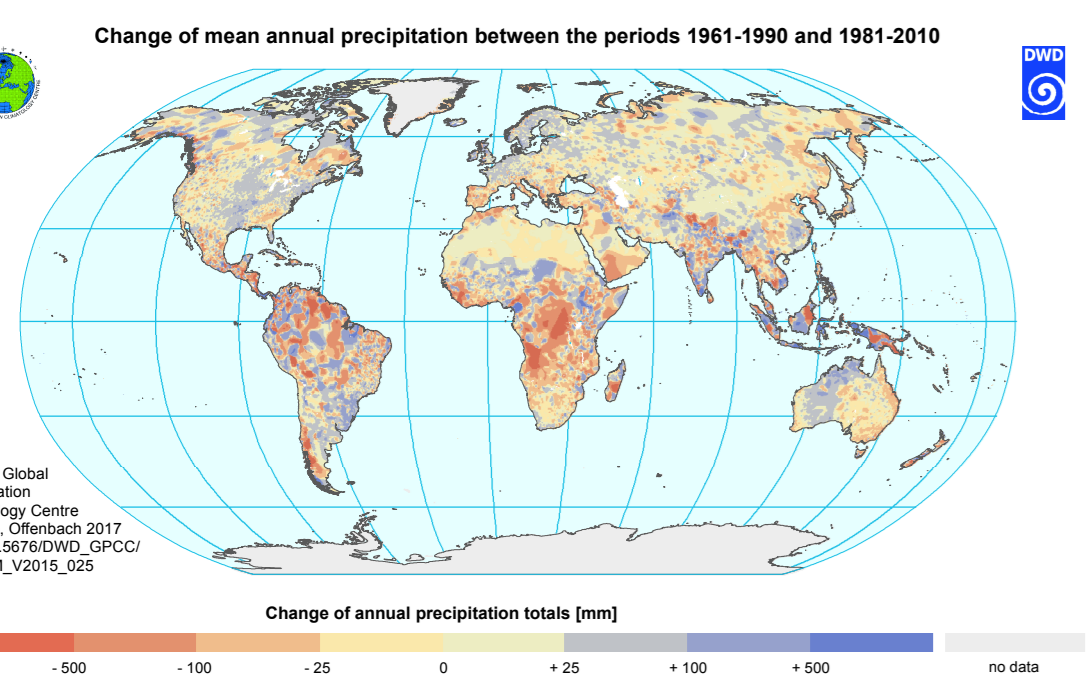


# World Karst Aquifer Map



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## The global importance of karst aquifers

Karst aquifers constitute valuable freshwater resources for hundreds of millions of people worldwide. In many countries and regions, groundwater from karst aquifers is the major source of freshwater for drinking water supply and agricultural irrigation. Many large cities, such as Vienna, Rome, San Antonio, Damascus and Taiyuan, rely entirely or predominantly on karst groundwater. In the context of climate change and population growth (see inset maps), the pressure on these freshwater resources is expected to increase.

Many karst aquifer systems are connected over large areas and constitute transboundary groundwater resources. For example, the Danian Karst System is shared between northeast Italy, Slovenia, Croatia, Serbia, Bosnia and Herzegovina, Montenegro, Albania and Montenegro. The Southwest China Karst, one of the world's largest karst regions, is shared between seven Chinese provinces and extends across the border into Vietnam. These examples highlight the need for transboundary water management and fully integrated water resources maps.

**Karst aquifers and karst terrains**

Karst aquifers form in chemically soluble bedrock, mostly carbonate rock, such as limestone and dolomite. In these rocks, the chemical action of flowing water contains carbon dioxide, which reacts with the rock to generate a thin layer of dissolution.

Chemically dissolved cavities, called dissolution cavities, form in the rock. Evaporite rocks, such as gypsum, anhydrite and halite, are also highly soluble, but their dissolution does not require carbon dioxide. At the land surface, karst landscapes often develop characteristic geomorphological features, such as solutional scarping of the bedrock (karren), dolines or sinkholes, and large closed depressions (poljes), but also positive landforms such as rock towers, cones and pinnacles. Most of the rain and snowmelt water infiltrates underground and contributes to groundwater recharge, whereas surface runoff is scarce or entirely absent. Rivers and streams from adjacent non-karst areas often sink underground at the contact with exposed, karstified rock.

Areas highlighted by red triangles refer to the direction of non-exposed karstifiable rocks, which may constitute deep or artesian aquifers with fresh or thermal groundwater.

## WOKAM: the mapping approach

The World Karst Aquifer Map focuses on groundwater resources in karst aquifers, which are developed primarily in carbonate rocks. Evaporites also constitute important karst aquifer systems, but high sulfate concentrations often hamper their direct utilization as drinking water. Rivers that contain at least 75 % of soluble minerals are typically karstifiable. The actual degree of karstification is very difficult to assess, but it is generally assumed that it is safe to assume that exposed carbonate rocks are karstified at least to some degree, unless proven otherwise. It is important to note that even a slight degree of underground chemical rock dissolution can result in a typical karst aquifer with rapid groundwater flow and contaminant transport, even when no accessible caves and geomorphological karst features are present.

Chalk is a fine-grained biogenic carbonate rock, which develops less prominent karst features than classical limestone karst. Chalk is a fine-grained biogenic carbonate rock, which develops less prominent karst features than classical limestone karst. However, in many regions, for example in the UK and France, chalk aquifers contribute substantially to freshwater supplies. Marble and other metamorphic carbonate rocks also form important karst aquifers in some regions, for example in Ethiopia and South Africa.

Carbonate and evaporite areas were subdivided into continuous and discontinuous categories, based on an area's share of the respective rock type. In general, areas with more than 65 % of carbonate or evaporite rock were mapped as "continuous", whereas areas between 15 and 65 % were mapped as "discontinuous". Areas that contain more than 15 % of each rock type were mapped as "continuous" or "evaporite rock". Zones where exposed karstifiable rocks plunge beneath adjacent non-karstifiable formations are highlighted by red triangles and refer to the direction of non-exposed karstifiable rocks, which may constitute deep or artesian aquifers with fresh or thermal groundwater.

**WOKAM: mapping units and legend**

The mapping units "carbonate rocks" and "evaporite rocks" represent potential karst aquifers. Their actual degree of karstification and hydrologic properties cannot be determined consistently at a global scale, but it is a defensible approach to assume that most exposed carbonate and evaporite rocks are karstifiable. Many karst aquifer systems are located in regions with karstifiable bedrock, but not in karst terrains.

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**Characteristics and challenges of water resources in karst**

Karst aquifers often drain large surface areas and on planet are karst springs. The springs generally discharge more water than any other karst feature, but they are often seasonal or ephemeral. Some karst springs have maximum flow rates exceeding 100 cubic metres per second, but they dry in drought periods. This high degree of hydrologic variability is a major challenge in the utilization and management of karst aquifers, because water suppliers and consumers need relatively constant and reliable freshwater sources. Karst water can also be abstracted from pumping wells, storage tanks, or from underground cave streams.

Groundwater rock aquifers may contain important reservoirs of thermal and mineral water, which can be used for bathing or geothermal energy production. Thermal springs and caves (see tables). Karst water sources include conventional karst springs, thermal springs, submarine springs, wells and other water abstraction structures. Water sources were primarily selected on the basis of their discharge during low-flow conditions, which is more relevant in terms of water supply than the maximum discharge. The regional importance was also considered. For example, a spring in an arid region that is used for water supply has a higher priority than a large spring in a wetter region that is used for irrigation purposes. Karst springs and wells that run dry due to overexploitation, such as the famous springs of Bahrain. However, such ancient springs are not displayed on the map.

**The wider significance of carbonate rocks and karst aquifers**

As the processes that form karst aquifers are partially hidden in the atmosphere and the soil zone, these processes are not always clearly understood. Therefore, karst aquifers require specific protection and management approaches. Karst terrains are also challenging in terms of hydraulic engineering and natural hazards. Reservoirs in karst often face the problem of large-scale leakage through fractures and cavities. Sinkholes and collapses of underground cavities are a major problem in large areas of the Eastern USA and Europe.

Caves were selected based on a combination of their dimensions and their regional importance. Caves associated with important freshwater resources and caves that are the longest or deepest in a large karst region, were assigned a high regional importance.

In regions with high spatial density of large karst springs and caves, many important features cannot be displayed.

**Conclusion**

WOKAM allows a more precise global quantification of karst systems. The map will help to increase awareness of karst groundwater resources in the context of global water issues and will serve as a basis for other karst-related research questions at global scales, for example those related to climate change, biodiversity, food production, geochemical cycles and urbanization.

This text is based on a paper by the WOKAM team (Chen et al., 2017), which describes the detailed mapping procedure and includes a detailed reference for further information.

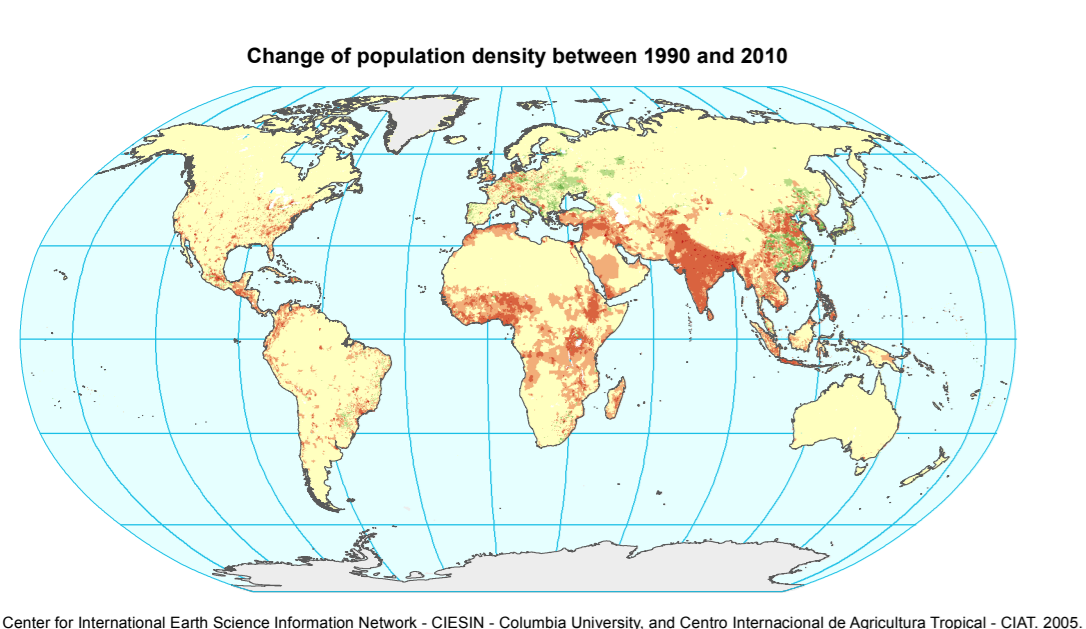
**References**

Chen et al. (2017) The World Karst Aquifer Mapping Project: Global, Regional, and Mapping procedures. Hydrogeology and Earth System Science Information Network (CIESIN - Columbia University, and Centro Internacional de Agricultura Tropical - CIAT, 2005, Gridded Population of the World, Version 3 (GPWv3); Population Density Grid & Population Density Grid, Future Estimates, Palisades, NY: NASA Socioeconomic Data and Applications Center (SEDAC). <http://dx.doi.org/10.7231/H47M7TRMB>. Accessed 2017-07-10.

The change of population density between 1990 and 2010 is based on the Gridded population of the World, Version 3 (GPWv3), consisting of 2.5 arc-minute resolution data. A regional version of the World, Version 3 (GPWv3), consisting of 500 km² administrative units, is used to assign population values to grid cells. The population density grids are derived by dividing the population count by the land area grid and represent persons per square kilometer.

The reliability of reliability features

very high  
high  
moderate  
not relevantly karst



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