

World Groundwater Mapping - WHYMAP: the Global Map of Groundwater Vulnerability to Floods and Droughts and the World Map of Karst and Carbonate Aquifers

Aurélien Dumont^{1*}, Alice Aureli¹, Stefan Broda², Jörg Reichling²

¹UNESCO International Hydrological Programme (IHP); ²BGR, Federal Institute for Geosciences and Natural Resources, Germany

WHYMAP Consortium:



WHYMAP: Groundwater Resources of the World

First Edition in 2004





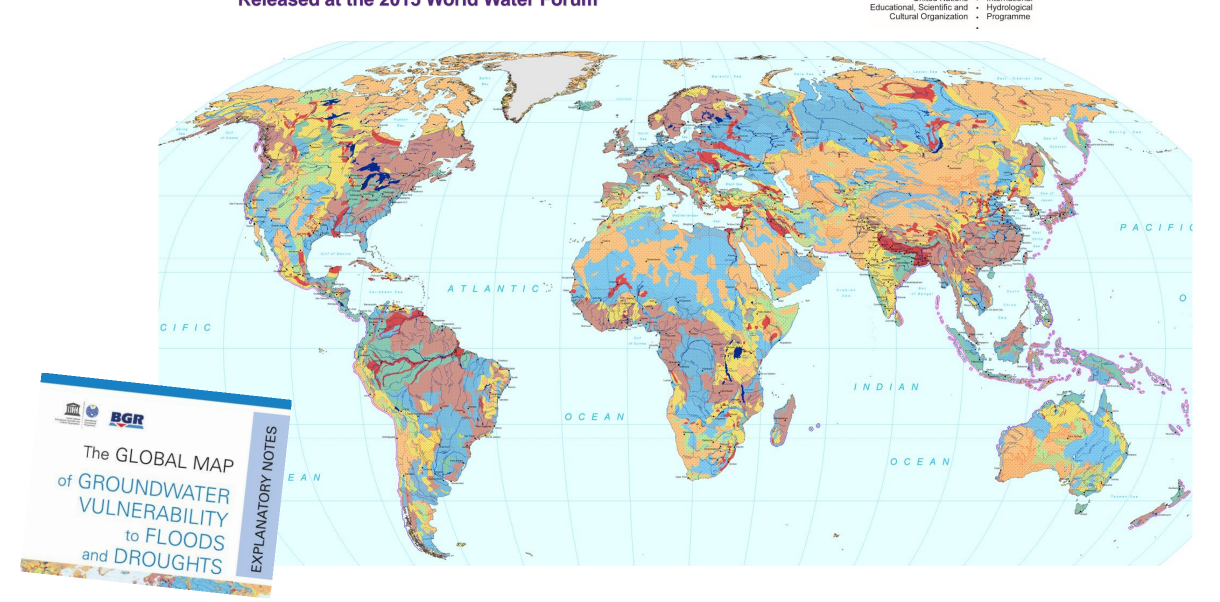
WHYMAP: the Global Map of Groundwater Vulnerability to Floods







Released at the 2015 World Water Forum



WHYMAP: the World Map of Karst and Carbonate Aquifers Draft Version



Educational, Scientific and · Hydrological Cultural Organization • Programme







