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congress



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

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WHYMAP Consortium:

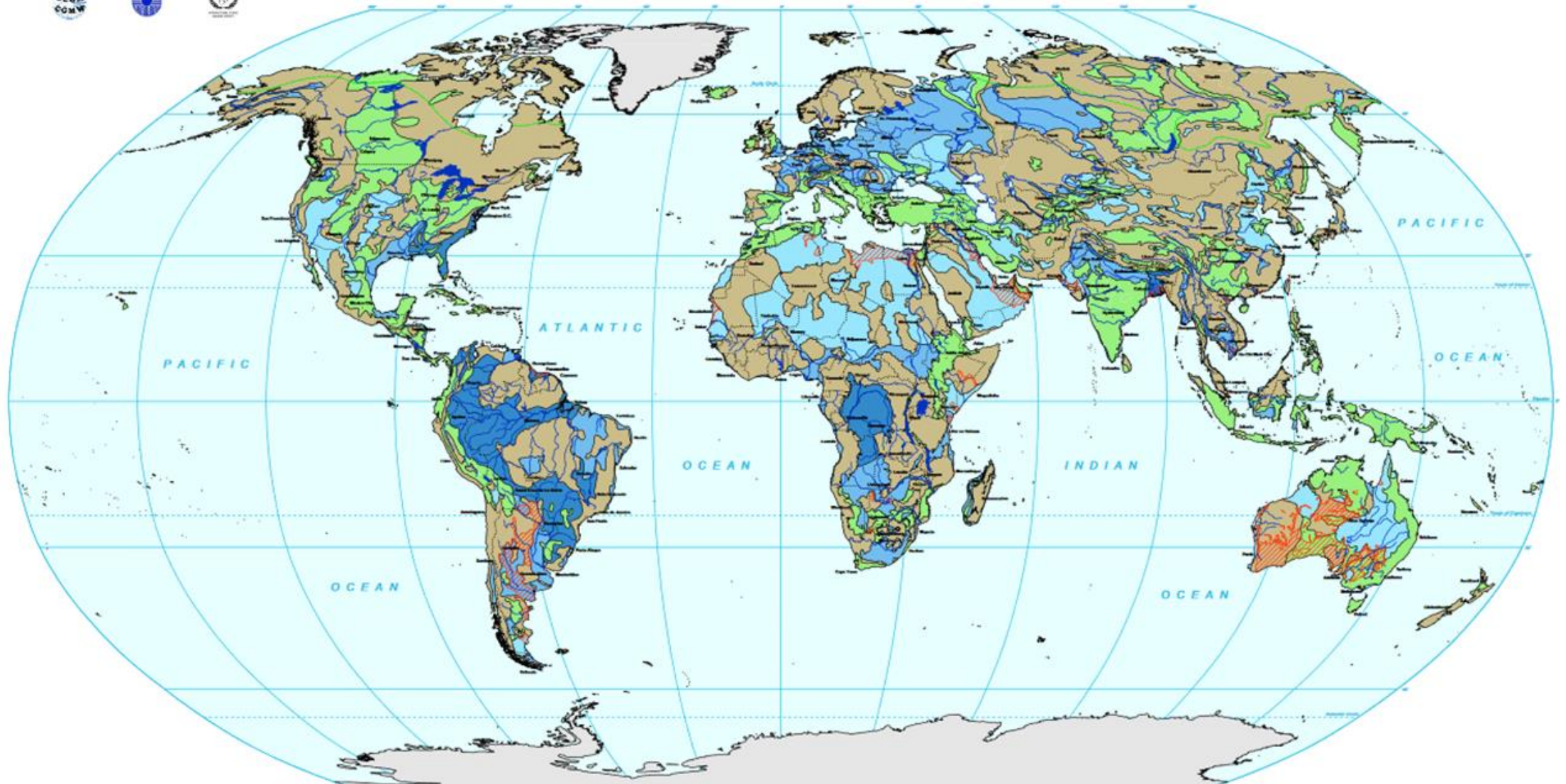


WHYMAP: Groundwater Resources of the World

First Edition in 2004

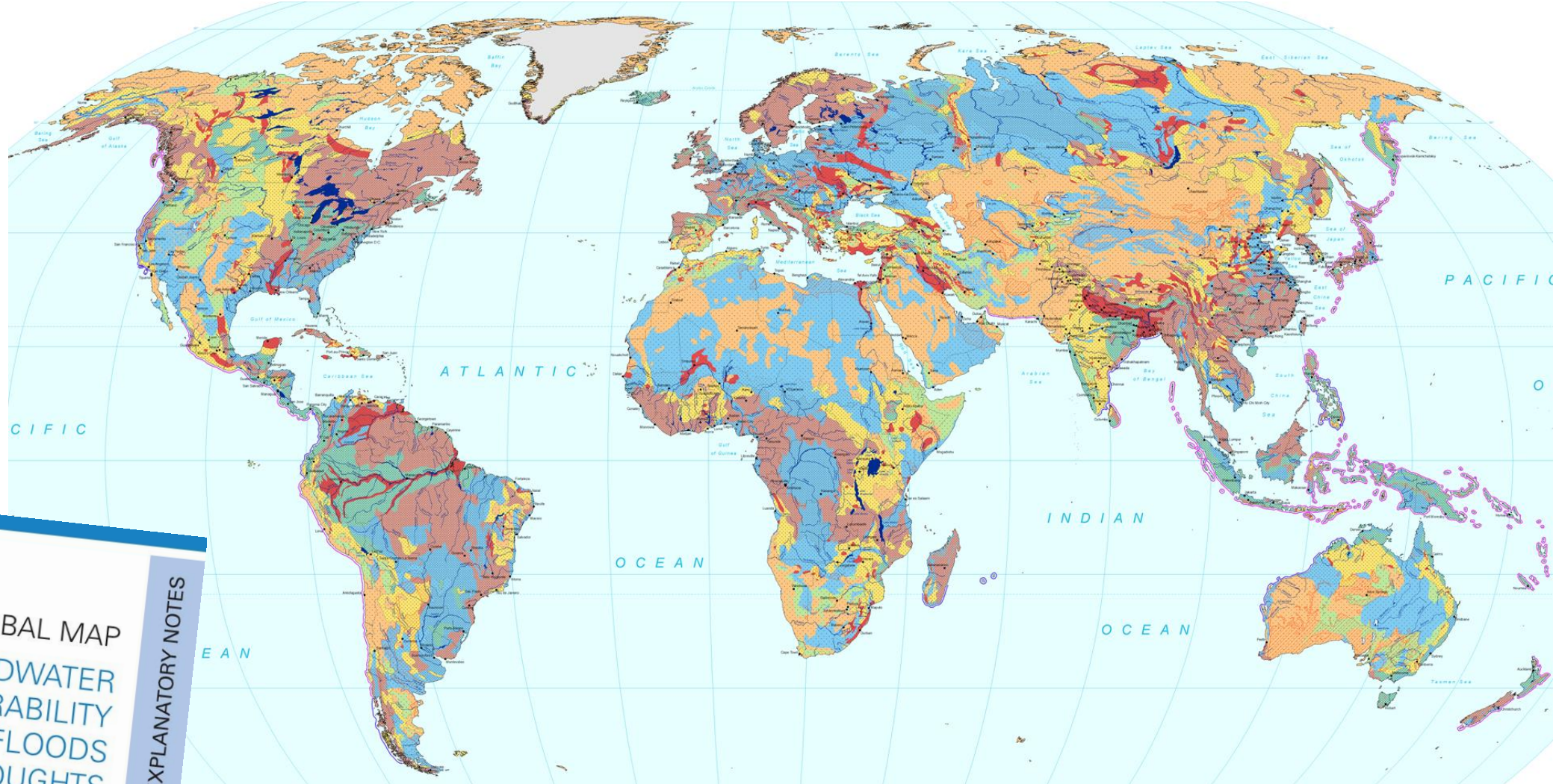


Groundwater Resources of the World



WHYMAP: the Global Map of Groundwater Vulnerability to Floods

Released at the 2015 World Water Forum



The GLOBAL MAP
of GROUNDWATER
VULNERABILITY
to FLOODS
and DROUGHTS

EXPLANATORY NOTES

WHYMAP: the World Map of Karst and Carbonate Aquifers

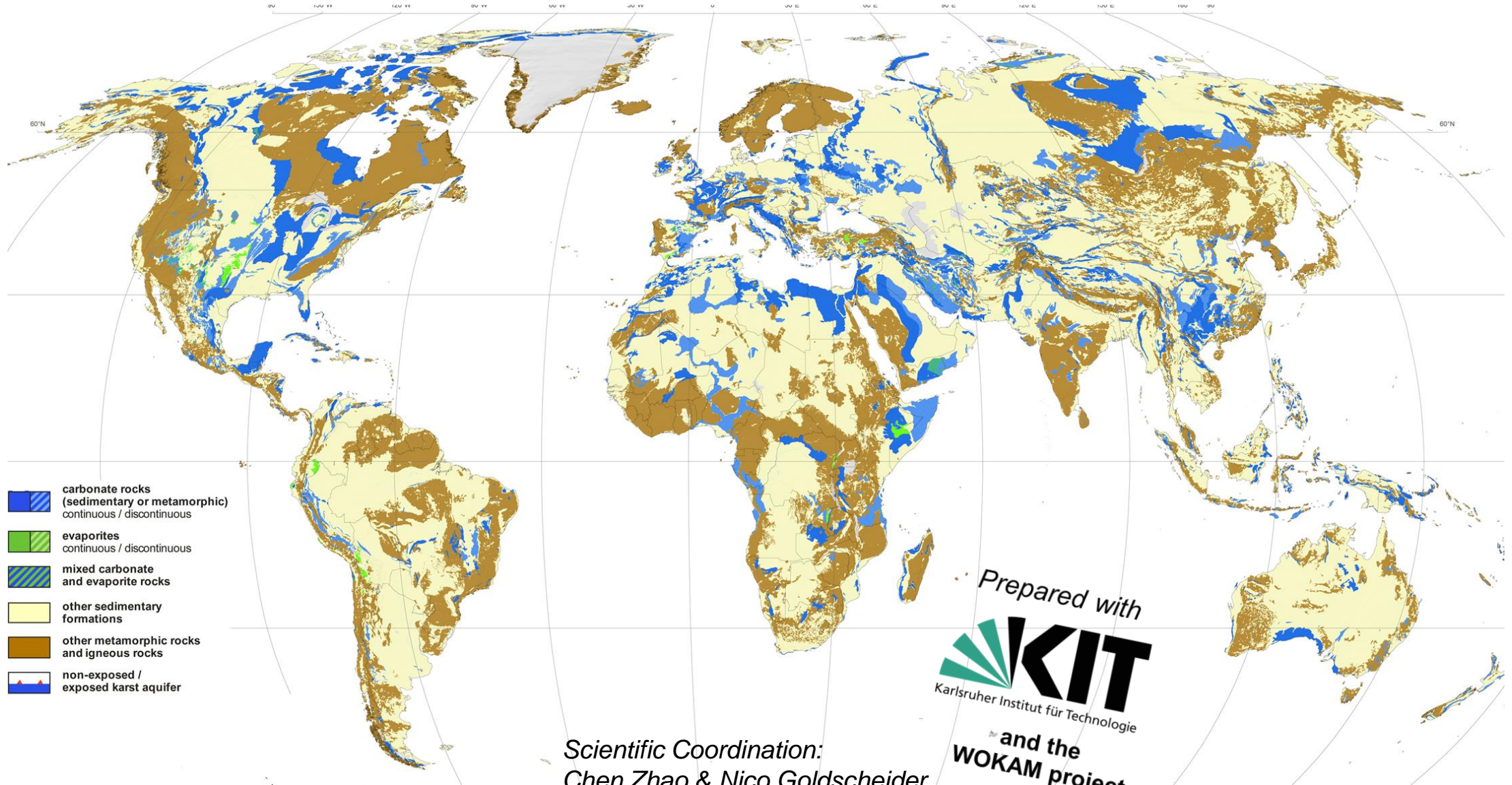
Draft Version



United Nations
Educational, Scientific and
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