



The International Water Security Network

A five year (2013-2018) programme
funded by Lloyd's Register
Foundation

Funded by



Led by



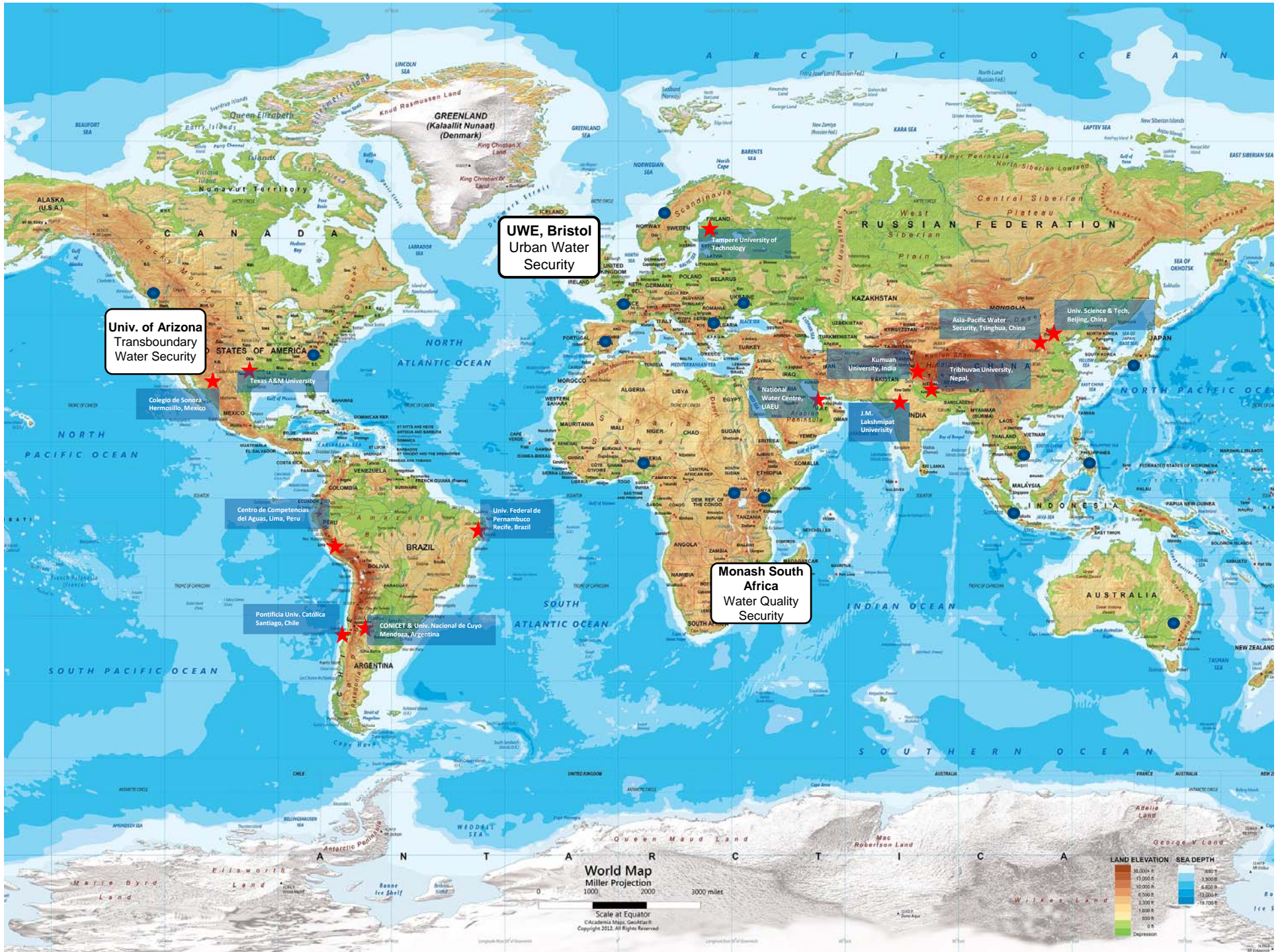
In partnership with



Udall Center
for Studies in Public Policy

**PROJECT TITLE - Contributions of Green Infrastructure (GI)
to Urban Resilience: Case Studies and Challenges
from around the World**





Resilience is “the capacity of individuals, communities, institutions, businesses, and systems within a city to survive, adapt, and grow, no matter what kinds of chronic stresses and acute shocks they experience” (100RC).

- *GI is increasingly seen as a critical part of cities’ journey towards resilience.*
 - *GI understood as the interface between society, technology and nature.*
 - *GI is complex, multidimensional and can involve a mixture of grey-green-blue approaches*
 - *Five challenge domains: **innovation, standards, regulation, finance and socio-economic***
 - *Preliminary results indicate that the wider socio-economic context heavily influences the way cities develop their strategies and define their focus and approaches (particularly women, children, disadvantaged communities); and to improved decision-making through active engagement of citizens with their GI (for example, through initiatives like Climathon, SDGs, etc.)*



www.watersecuritynetwork.org
www.twitter.com/water_network

The project is funded by Lloyd's Register Foundation, a charitable foundation helping to protect life and property by supporting engineering-related education, public engagement and the application of research.

For more information, see: www.lrfoundation.org.uk

With additional thanks to the

Inter-American Institute for Global Change Research (IAI)

and

AQUASEC, the IAI Center of Excellence for Water Security in the Arid Americas