

GLOBAL WATER ACCES REPORT



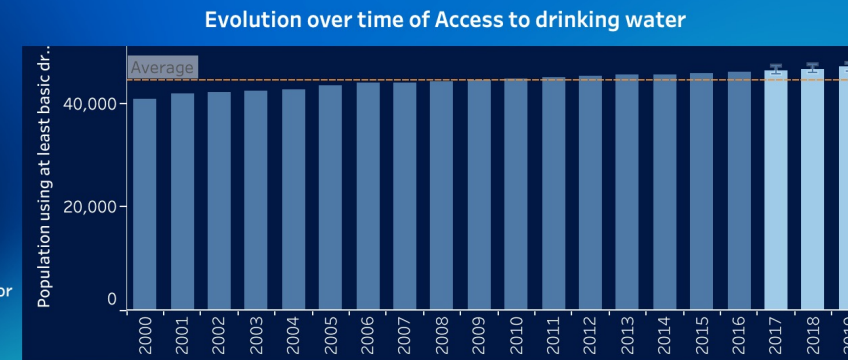
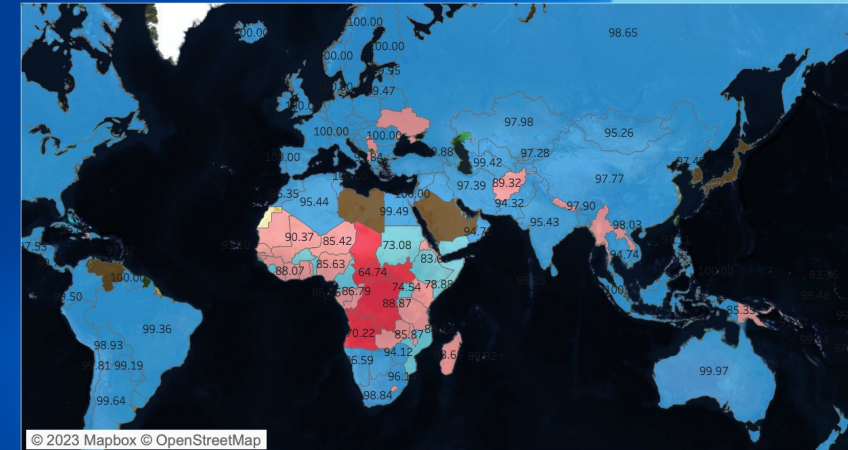
Made by Hani CHERID Data Analyst

ACCESS TO DRINKING WATER: THE GLOBAL SITUATION

YEAR
2015**Rate of Access to Drinking Water**

Population using at least basic drinking-water services (%)
954 [bar] 5,400

Forecast indicator
■ Actual
■ Estimate

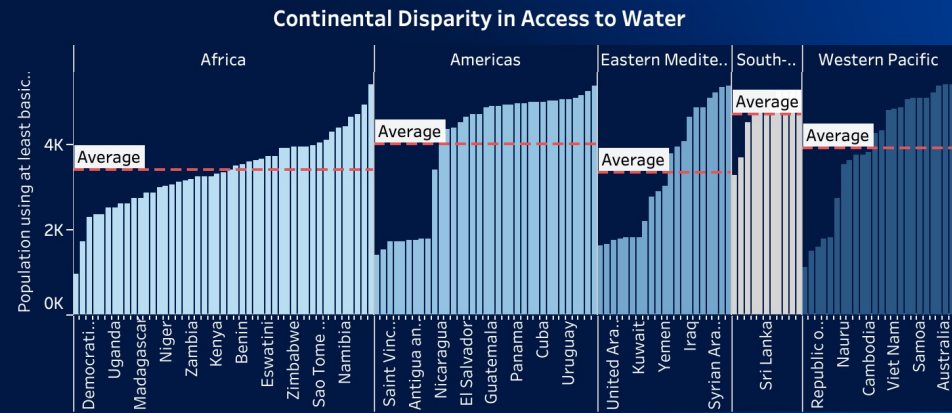
Urban Population Rate & Acces to Basic Drinking water Service

ACCESS TO DRINKING WATER: THE CONTINENTAL SITUATION



REGION
Multiple values

YEAR
2015



% of Urban Population with at least basic access to drinking water



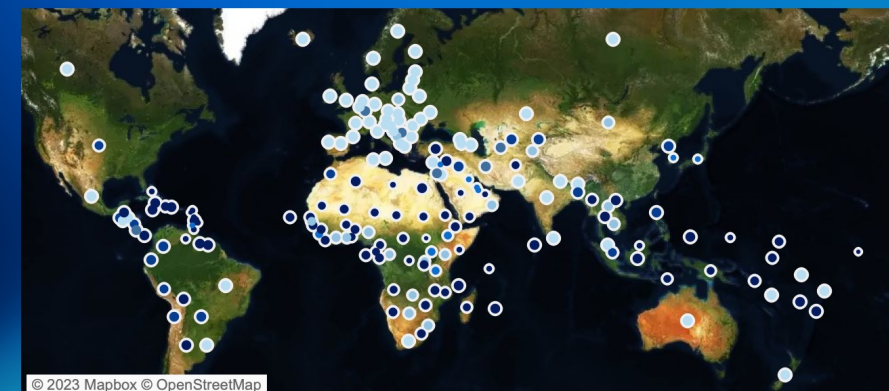
Water Policy Efficiency regarding Political Stability

Policy Efficiency Score

Political Stability

Lebanon
South Sudan
Afghanistan
Somalia
Mali
Ethiopia

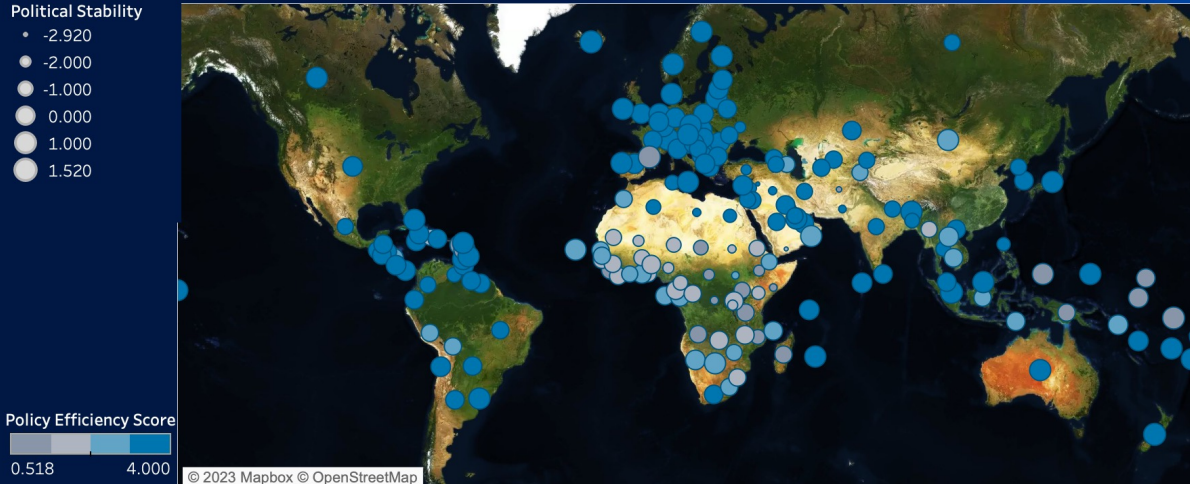
% population using basic - safely managed drinking water services



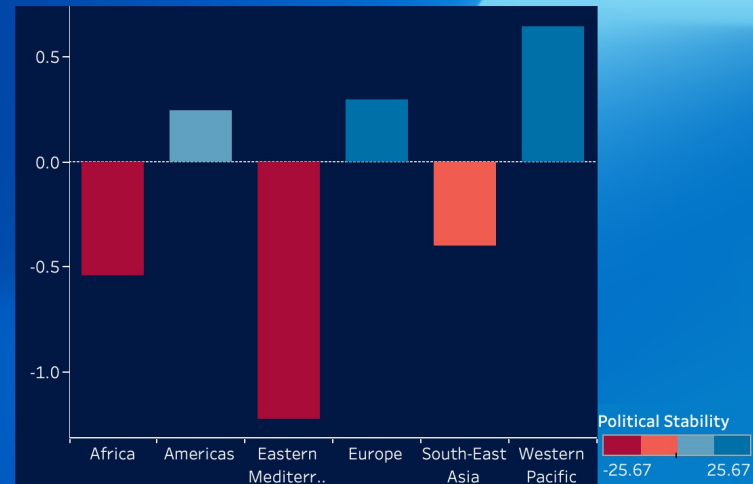
ACCESS TO DRINKING WATER: POLITICAL STABILITY vs POLICY EFFICIENCY

YEAR
2016REGION
Multiple values

Map Political Stability / Policy Efficiency score



Political Stability Index



Water Policy Efficiency regarding Political Stability

REGION (DISPLAY)	Country (PoliticalStabilit..)	Policy Efficiency Score	Political Stability
Africa	Mauritius	3.980	1.01
	Seychelles	3.912	0.73
	Algeria	3.511	-1.10
	South Africa	3.255	-0.14
	Comoros	3.076	0.04
	Cabo Verde	2.968	0.89
	Namibia	2.948	0.71

ACCESS TO DRINKING WATER: POSSIBLE AREA OF INTERVENTION



REGION
Multiple values

Année de Year (PoliticalStab..
2016)

Map Asie Political Stability / Policy Efficiency score (Zone intervention possible)



About this Dashboard

The aim of this project is to produce a report covering the three areas of expertise of a fictional NGO. These three areas of intervention are Creation of services, Service Improvement & consulting.

However, we will focus our analysis on three geographical scales, from the broadest to the most localised:

- **Global**
- **Continental**
- **Local**

Therefore, the dashboard provides a global view of access to drinking water in the world, allowing a donor to target the country in which he wants DWFA to intervene.

