

Drinking Water For All

Worldwide access to drinking water

We have three key areas of expertise:

- Service creation
- Service modernisation
- Consulting

We have applied for funding from a donor to help support the provision of our services, but they have not yet determined what area of expertise they wish to fund.

This dashboard will allow us to choose the country to target, so that we can commence work as soon as the donor has decided on which area of expertise he wishes to finance.



World

Population

7,533,076,187

Population with access to drinking water (%)

77.66

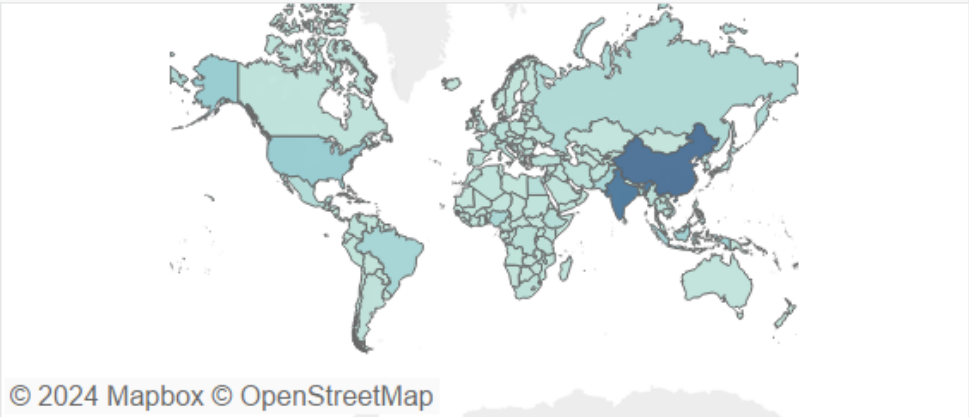
Political stability

-0.07240

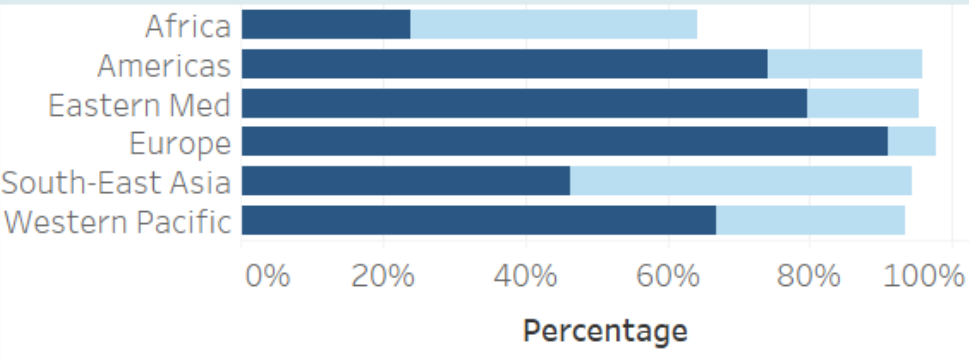
Mortality rate - Unclean water (2016)

12.56

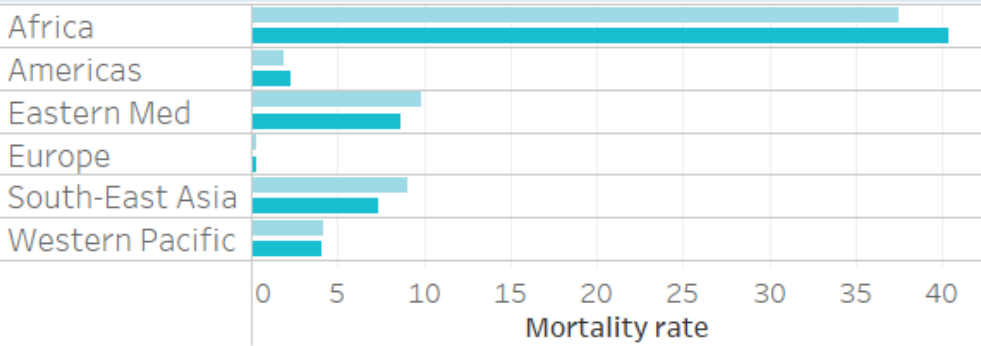
Worldwide population



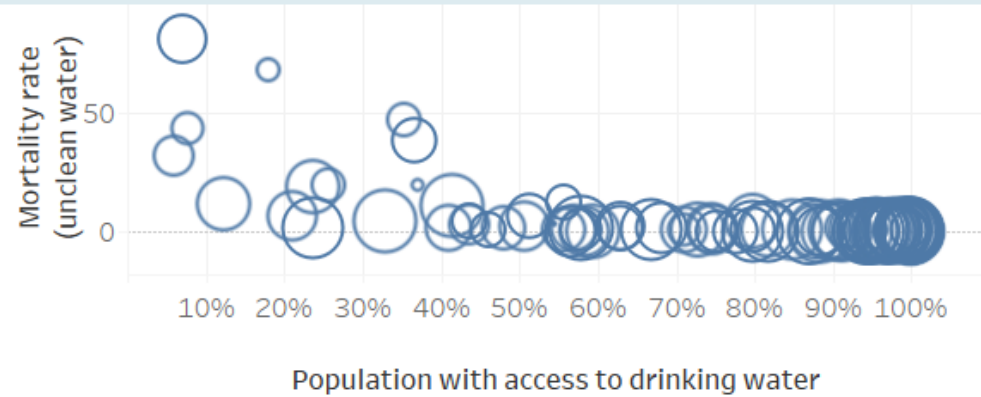
Percent of population with access to basic water and drinking water services



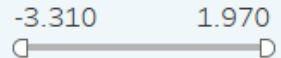
Mortality rate (per 100,000 people) due to exposure to unsafe WASH services by region and gender



Mortality rate due to unclean water by % of the population with access to drinking water



Political stability



Year

2017

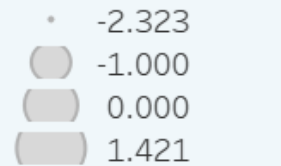
Area

Total

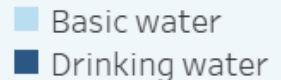
Population



Political stability



Type of service



Region

Population

1,036,149,865

Population with access to drinking water (%)

23.84

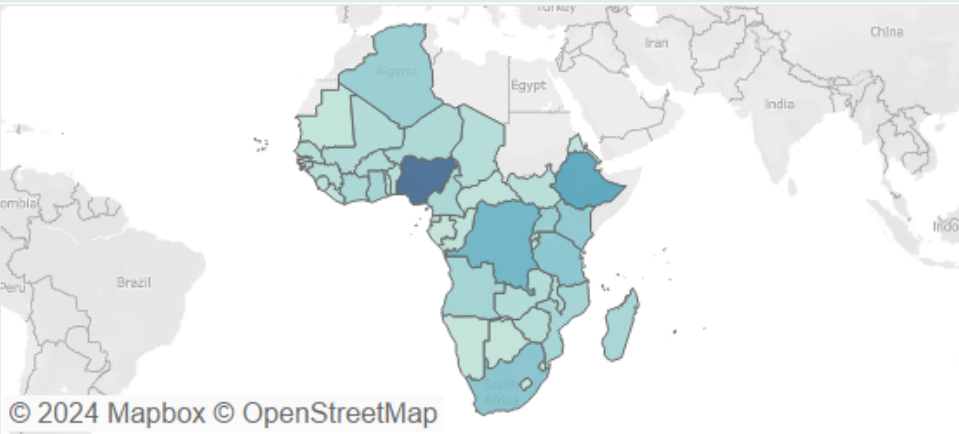
Political stability

-0.4911

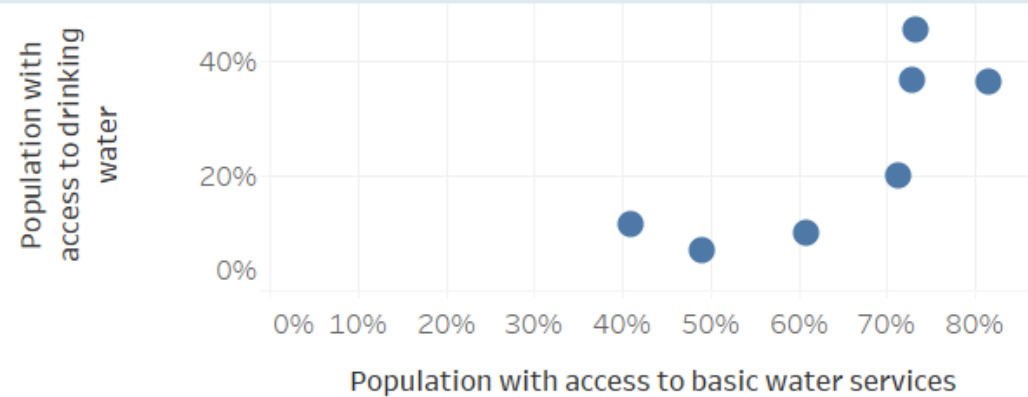
Mortality rate - Unclean water (2016)

38.93

Population of countries in the region



Percentage of population with access to basic water services by percentage of population with access to drinking water



Political stability

-3.140 1.970

Year

2017

Region

Africa

Area

Total

Population

96,418 191M

Political stability

-1.915

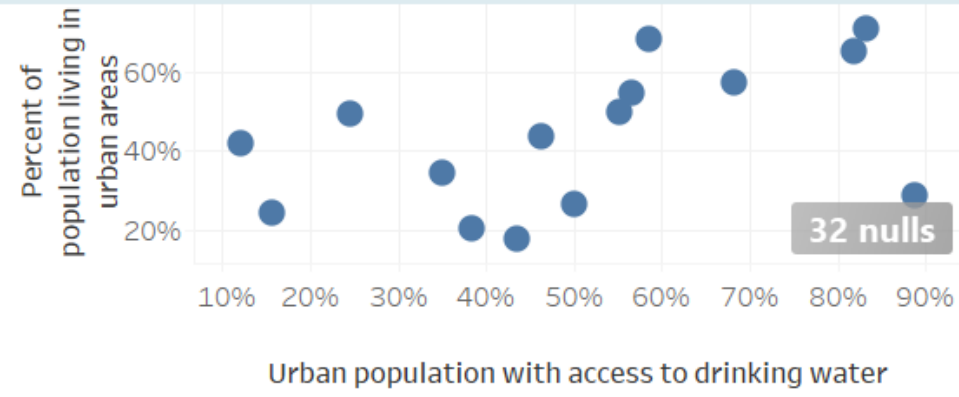
-1.500

-1.000

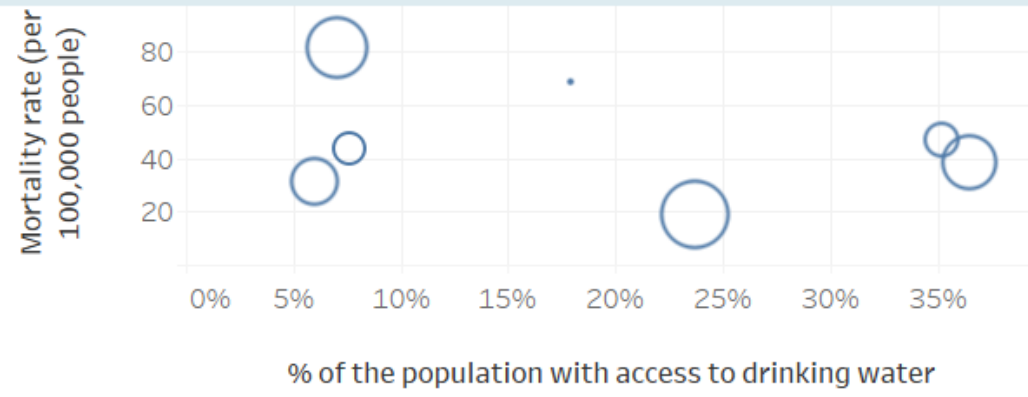
-0.500

-0.006

Urban population with access to drinking water by the percentage of population living in urban areas



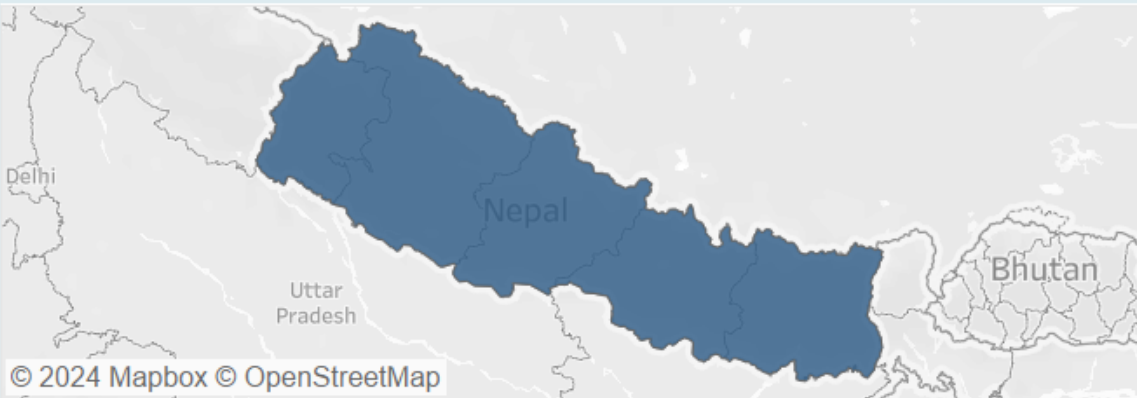
Mortality rate due to unclean water by the population with access to drinking water



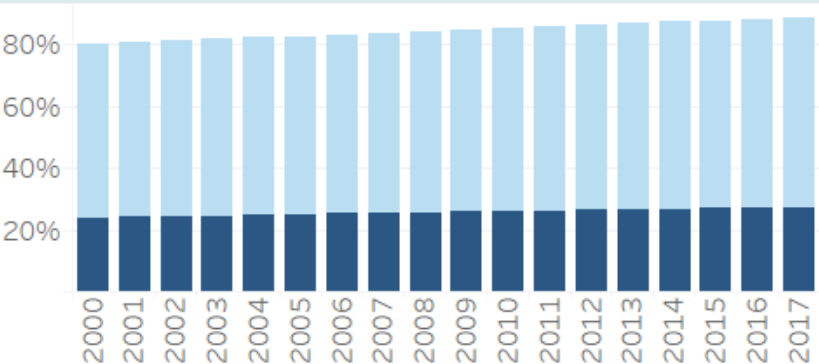
Country

Country's population	Population with access to drinking water (%)	Political stability	2016 - Number of deaths due to unsafe WASH services
27,632,681	27.24	-1.425	5,747

Population



Percentage of population using basic water and drinking water services



Year

2017

Country

Nepal

Area

Total

Type of service

☐ Eau de base

☒ Eau potable

Population

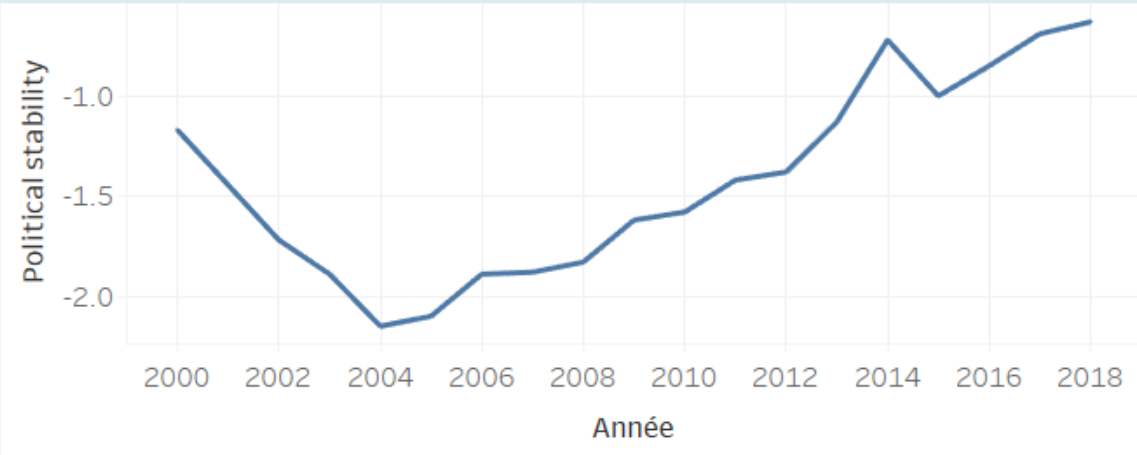
28M

Area

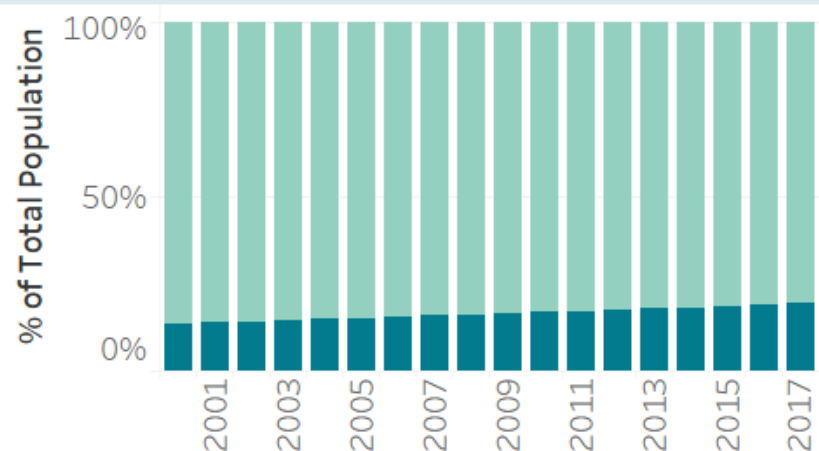
☒ Rural

☐ Urbain

Evolution of political stability



Evolution of rural and urban populations





Conclusions

1. Creation of services

Nigeria

- Large urban population
- Limited access to drinking water in urban areas

2. Service modernisation

Nepal

- High levels of access to basic water services
- Limited access to drinking water services - a need for service modernisation

3. Consulting

Sierra Leone

- Good political stability
- High mortality rate
- Low level of access to drinking water services