

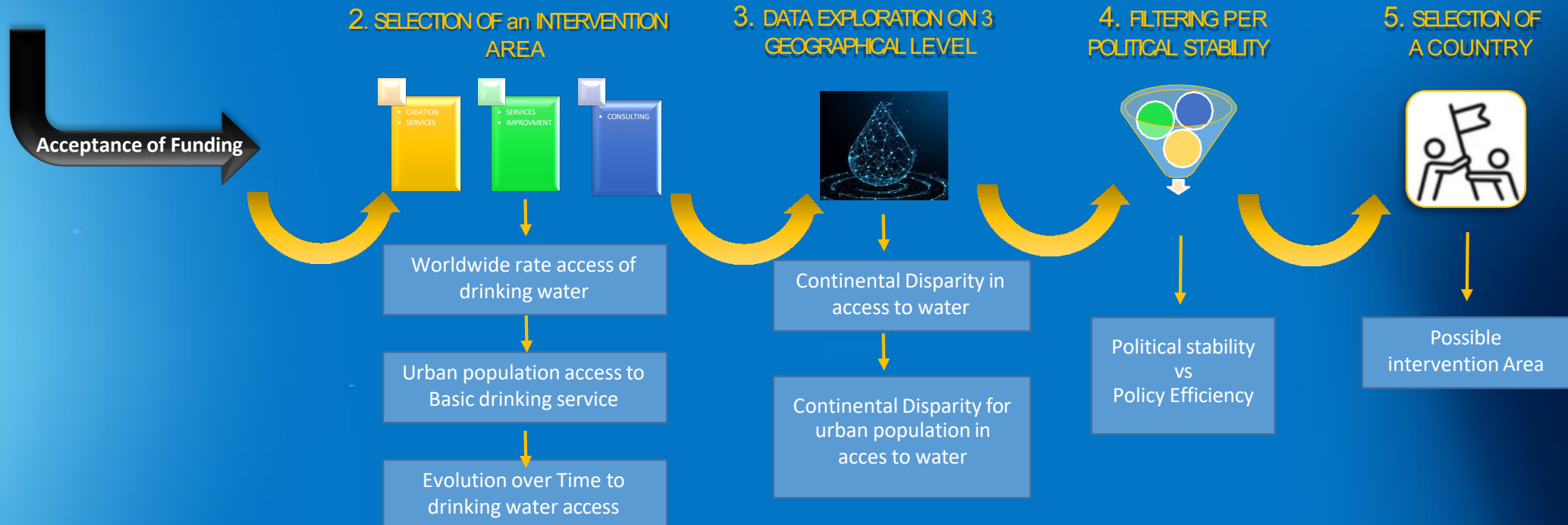
# About this Dashboard

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.



# About this Dashboard

---

## Data sources:

Population and political stability data are from the FAO website



Mortality rate attributed to water and Basic an safely managed water services are data from the WHO website.



*Nota Bene* : The Policy efficiency score is calculated as follows:

$$\frac{(\text{Country mortality rate due to WASH 2016})}{\text{mean (Countries mortality rate due to WASH 2016)}} + \frac{(\text{Country basic access to water 2017})}{\text{mean (Countries basic access to water 2017)}}$$