The WaterCompass Affordability

- Rainwater
- Surface water
- Groundwater

User-financed

- Donor-financed

- Results of the Sanitation Decision Support Tool. The tool was Created by WASTE (www.waste.nl) and the Cation oundation of the Cation of the Ca
- Densely populated @akvo.org. low-income urban

• Technology-intensive

- Moderately populated urb **Options chosen**
- Peri-urban, rural
- Remote rural

Preferred level of delivery

- Household
- Shared
- Small community
- School or institution
- Large user group

Preferred management level

- Household
- Shared
- Small community
- Municipal

Intended use

- Drinking only
- Domestic use
- Domestic small-scale productive use

Contamination

- Pathogenic (micro)
- Pathogenic (macro)
- Arsenic
- Fluoride
- Iron
- Manganese
- · Heavy metals
- Sulphate
- Chlorine
- Salts
- Pesticides
- Nitrate
- Phosphate
- Odor and taste
- Turbidity suspended

solids

- Hardness
- Acidity

Ground formation FOUNDATION

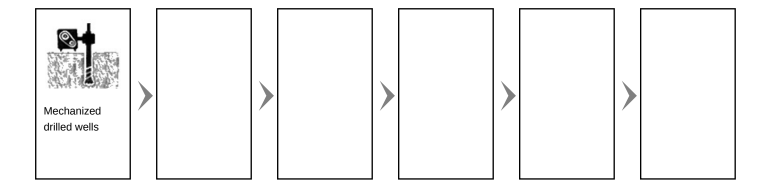
- Sand gravel
- Clay formationsCompacted formation
- Soft weathered rock happen
- Bedrock

- Water lifting
 Session information
 Not required
 0-Date: Tue Dec 10, 2013
- 8-1/gm/a: 11:51:11
- 15-40 m
- >40 m

Annual precipitation

- >200 mm; seasonal
- >200 mm; year-round

Selected technologies



Short descriptions

Mechanized drilled wells



Well drilling is executed with machine mounted on truck or trailer and may be accompanied by large compressors or mud pumps. Key sub-methods include augering, jetting, down-the-hole (DTH) and cable tool. Each designed for specific geo-hydrological conditions with their own advantages and disadvantages.

Relevant options

At option **Location** you have selected **Densely populated urban**. This means that in your situation, Mechanized drilled wells might be a suitable technology. This depends on: **Most suitable in low population density areas with sufficient space for well and protection area.**