## **The Sanitation Decision Support tool**



Results of the Sanitation Decision Support Tool. The tool was created by WASTE (www.waste.nl) and the Akvo Foundation (www.akvo.org), in order to assist people in choosing sanitation technologies. We hope this tool proves useful, any comments can be send to m.t.westra@akvo.org.

Session information

Date: Wed Jul 10, 2019

Time: 22:10:47

## **Options chosen**

# Water supply (one possible)

- none
- fetched / hand-pump / standpipe / tanker
- connection

# Space availability (one possible)

- large
- medium/large
- medium
- small/medium
- small

#### Flood prone (one possible)

- not affected
- frequent (low-lying area)

# Groundwater table (one possible)

- shallow
- medium
- deep

# Terrain / Topography / Slope (one possible)

- flat
- slope

# Vehicular accessibility (one possible)

- no access
- limited / narrow access
- full access

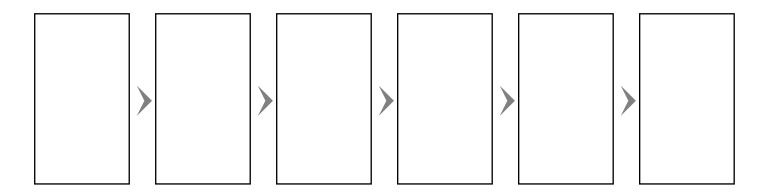
### Soil type (one possible)

- clayey
- silty
- sandy / gravelly
- rocky

# Anal cleansing method (more possible)

- water
- soft paper
- · hard or bulky

## Selected technologies



# **Links to Akvopedia articles**

# **Short descriptions**