

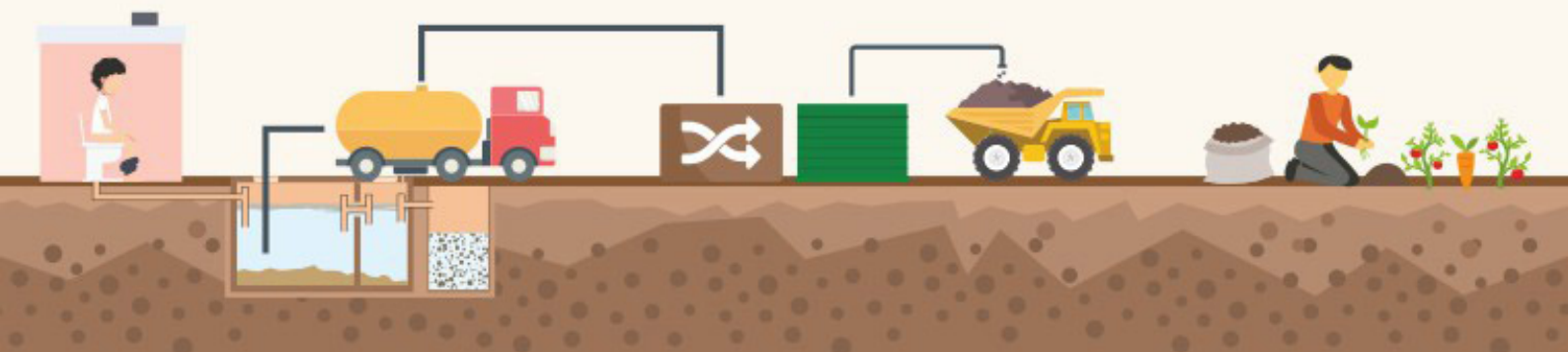
Rapid Infrastructure Plan for sdfsd

The FSM Index score indicates that the Overall FSM performance of the city is

GOOD

Scale: Poor 0-33% | Developing 33-66% | Good 67-100%.

The FSM infrastructure of the city requires improvement with a focus on - containment systems and treatment infrastructure. The enabler ecosystem assessment score indicates need for improvement in aspects of - Operation and maintenance.



Rapid Infrastructure Planning Report: sdfsd

11 Apr 2019

Generated By: sdfsd

Produced By: sdfsd, dsfsd, sdfsd, Guaviare, Colombia

© Copyright

All FSM Toolbox materials are freely available following the open-source concept for capacity development and non-profit use, so long as proper acknowledgement of the source is made when used. Users should always give credit in citations to the original author, source and copyright holder.

www.fsmttoolbox.com



CONTENTS

Rapid Planning

4

Rapid Planning:

- City Name: sdfsd
- State: Guaviare
- Country: Colombia
- Total Population: 45435

Name of the organisation: dsfsd

The infrastructure planning tool is designed to assist users with estimating the infrastructure gap and planning the interventions across all stages of the FSM service chain - containment, emptying, transportation and treatment, in your city.

Here is a list of planning areas that you have chosen for your city/region

S#	Planning Question
4	Toilet interface selection

Suggested Toilet User Interface for your city

The following are your city characteristics as identified through the online questionnaire.

What is the average water availability for toilet usage?

- 1 large bucket of water per use (10-15L per use)

What is the potential water sourcing method?

- Piped water connection supplied through overhead tank

What are the end use possibilities of sanitation products in the city / neighbourhood?

- None

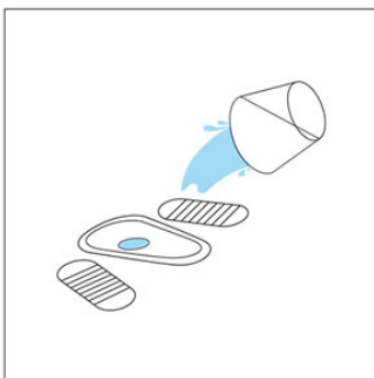
Are the users comfortable about using two different compartments in the toilet user interface regularly?

- No

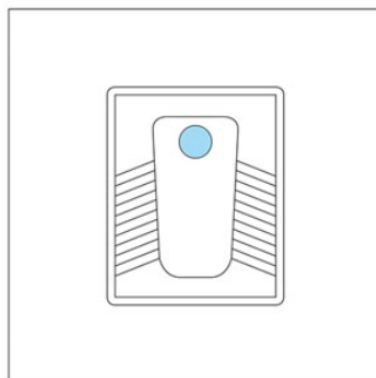
What is the preferred anal cleansing method?

- Water

After carefully studying the city characteristics, here is a menu of technologies that could be relevant to your city.



Pour Flush Toilet



Cistern Flush Toilet

To further understand about these toilet technologies, refer Compendium of Sanitation Systems and Technologies, 2nd edition, EAWAG Aquatic Research ([insert link](#))

Though rapid planner module helps you understand the broad toilet technologies that are relevant to your city characteristics, further studies have to be conducted in order to identify the relevance / user preference between individual properties. FSMPro Planner is designed to help cities conduct a geospatial survey and accurately determine the toilet technology that is most relevant to every property after careful consideration of site characteristics and user preference. Learn more.