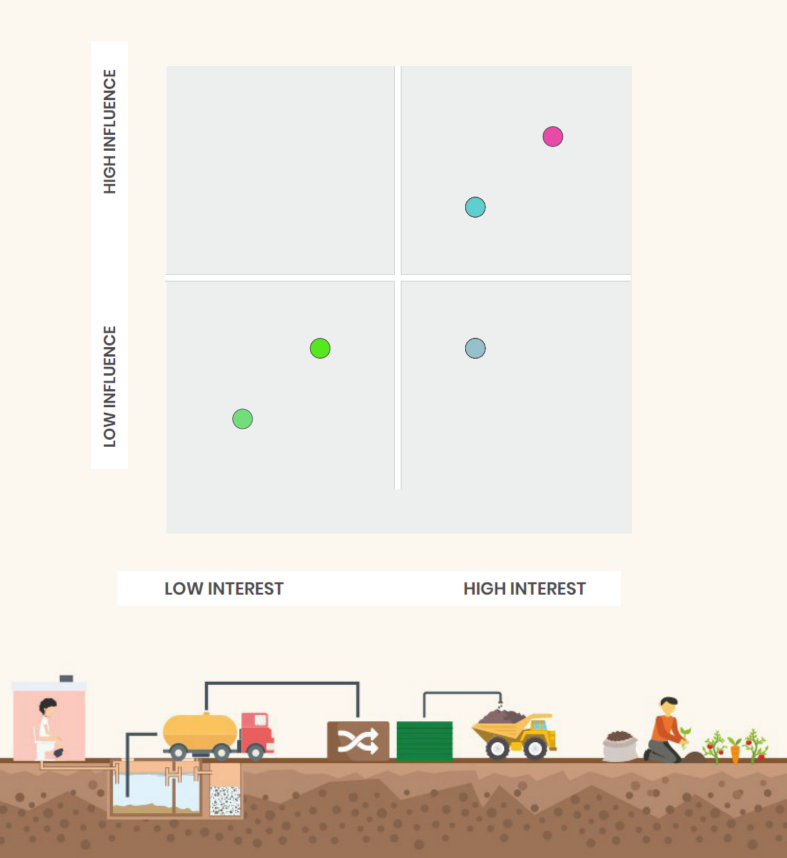


Stakeholder Engagement Report Asosa



Stakeholder Engagement Report

Asosa

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Stakeholder engagement planning helps you identify and classify stakeholders in the FSM ecosystem based on their level of interest and influence. It also provides broad guidelines for engagement for each category of stakeholders. Stakeholders offer value to their local FSM ecosystem in the following ways:

- Play a vital role across the FSM value chain (construction of toilets/desludging services/treatment/sale or safe disposal of treated sanitation products) such as infrastructure development, service delivery, planning, financing, regulation, capacity building, monitoring, IEC/BCC.
- Be a beneficiary at any part of the value chain.
- Learn/support/oppose the overall implementation of the FSM project.

Basic Information about your city:

- City Name: Asosa
- State: Benishangul
- Country: Ethiopia
- Total Population: 89000

Typology	Stakeholder Types	Stakeholder Names
National Government	Ministry of Health	МоН
	Council of Peoples' Representatives	CPR
	Ministry of Water, Irrigation & Energy, Water Development Commission	MoWIE
Local Government	Environment Protection,Forest and Sanitary & Beautification Team	EPFSB
	Mayor of City Administration	Mayor
	Asosa town Health Bureau	AHB
	Manager of the water utility	AWSSE
Regional Government	Regional Urban Housing Dev't & Construction Bureau	RUHDCB
	Regional Environmental Protection and Rural	REPRAA



	Administration Agency	
	Regional Water, Irrigation & Energy Bureau	RWIEB
	Regional Health Bureau	RHB
Community	Poor Households	Poor house
	Better-off Households	Better House
Private Sector	Consulting engineering firms	Consultant
	Contractors (septic tank, treatment facility)	Contractor
	Private FS emptying & transport with vacuum truck	Private Service Provider
	Pit latrine diggers	Pit digger
International Organization	World Bank	WB
	UNICEF	UNICEF

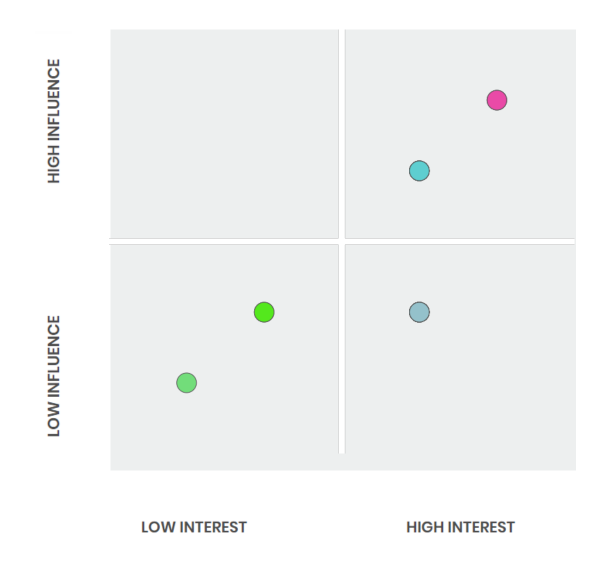


Interest-Influence Mapping

The scoring scale for Interest and Influence of FSM stakeholders consists of 6 levels – Unknown, Little or None, Some, Moderate, High and Crucial.

Interest is characterized by the stakeholders' needs, constraints and problems being a priority in the FSM strategy. **Influence** is the power that stakeholders have on the project i.e. in terms of controlling the decision-making process and facilitating the implementation

You can view the relative positioning of the stakeholders in the Interest-Influence Matrix based on the rating given online in the following figure.





Recommendations

The stakeholders are classified into four groups based on the positioning in the interestinfluence matrix. A set of guidelines for collaboration for each category of stakeholder are provided below.

High Interest + High Influence

These stakeholders should be closely involved throughout the preparation and implementation of the project to ensure their support for the project. It is recommended that these stakeholders are utilized for Consultation, Collaboration & Delegation of responsibilities. In your local scenario, they are:

Typology	Stakeholder Types	Stakeholder Names
Local Government	Manager of the water utility	AWSSE
	Mayor of City Administration	Mayor
Community	Better-off Households	Better House
National Government	Council of Peoples' Representatives	CPR
	Ministry of Health	МоН
	Ministry of Water, Irrigation & Energy, Water Development Commission	MoWIE
Regional Government	Regional Water, Irrigation & Energy Bureau	RWIEB
International Organization	UNICEF	

High Interest + Low Influence

Stakeholders of low influence and high interest must be consulted and these stakeholders have the potential to be Empowered with responsibilities.. In your local scenario, they are:

Typology	Stakeholder Types	Stakeholder Names
Local Government	Asosa town Health Bureau	AHB



Private Sector	Consulting engineering firms	Consultant
	Contractors (septic tank, treatment facility)	Contractor
	Pit latrine diggers	Pit digger
	Private FS emptying & transport with vacuum truck	Private Service Provider
Community	Poor Households	Poor house
Regional Government	Regional Health Bureau	RHB
International Organization	World Bank	WB

Low Influence + Low Interest

These stakeholders may be informed about the project progress at key stages of the project lifecycle..

In your local scenario, they are:

Typology	Stakeholder Types	Stakeholder Names
Local Government	Environment Protection,Forest and Sanitary & Beautification Team	EPFSB
Regional Government	Regional Environmental Protection and Rural Administration Agency	REPRAA
	Regional Urban Housing Dev't & Construction Bureau	RUHDCB

Click to view knowledge materials that are most relevant to your city

