





Strategy Mapping

Monitoring, Evaluation and Review Panel

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Background to Strategy Mapping

- Practice to Policy' to inform ongoing improvements to DFAT's strategic approach to WASH
- Structured self-reflection tool for CSOs
- Builds on strategy mapping done in CS WASH
 Fund I which influenced the design of this current
 Fund.
- Evolving tool building on experience of mapping projects at the previous learning events





Strategy Mapping Framework

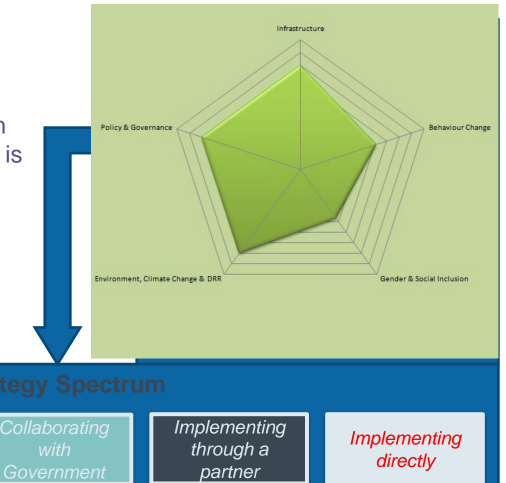
- 5 elements to describe a WASH project
- Determine the position of each element on the strategy spectrum
- Build a picture of how the project is engaging with the enabling environment

Supporting

Enabling

Environment

 Needs to be set in the country context





Strengthening

Enabling

Environment

Mapping the WASH context

1 Infrastructure

1.2 Private sector involvement in the delivery of WASH infrastructure

Trigger questions:

 Question A: Is there an active private sector in the delivery of WASH infrastructure?

 Question B: Is there an active private sector that supports ongoing maintenance and repair of WASH

 Question C: Does it service all locations in your project area?

 Question D: Does it provide both water and sanitation related services?

 Question E: Is it affordable to all communities in your project area?

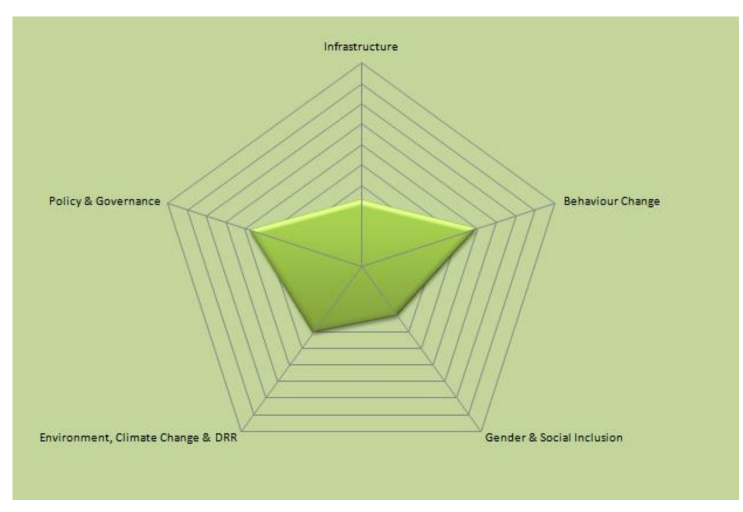
Assessment of enabling environment for WASH infrastructure	Score
There is no private sector active in the area that can support community WASH infrastructure.	0
There is some private sector activity but it is minimal. For example some local masons and/or kiosks or shops supplying some WASH related products. However the general technical capacity is limited and service delivery is far from comprehensive.	25
WASH related private sector activity is available (for example hardware shops and builders) but tends to be urban centric and too expensive or inaccessible, particularly for poor or rural communities.	50
There are technicians and masons actively selling WASH infrastructure services and/or WASH related products are available within reach of most communities. However the knowledge of the full range of technical options is limited, or the quality of construction or materials is poor.	75
There is a fully functioning private sector that provides a full range of services available to communities. Technicians are available and skilled; products are available and a sufficient range available to ensure there are affordable options for all communities.	100
	25
Justification of score given:	

There are a few masons in the communities but their skills are low. Parts are only available in the district capital



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Mapping the WASH context





Mapping your project's strategy

Sanitation

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Direct Implementing or contracting directly		g or contracting	tring Partner / Contracting Collaborating Collaborating With Government			Supporting the Enabling Environment Supporting Government or the private sector			Strengthening the Enabling Environment Strengthening Government systems or private sector engagement			
-											-	1
our Ref	KRA	Deliverable			CSO Proj Man't	Focus	Infrastructure	Behaviour Change	GeSI	E, CC & DRR	Policy & Governance	
DS1	1.2	STBM socialisation f	orum (1 session x 1 day) for 10 district gov	ernments in NTT province (at provincial lev	el) 🗆	Government					Supporting	
DS2	1.2		ns x 1 day) for developing agreements in t to obtain formal commitments and conse	he form of MoUs with provincial governme ensus on STBM targets, resourcing and	nt and	Government					Collaborating	
DS3	1.2		ns x 3 days) for developing STBM roadma nsure district STBM action plans are in pla	os and budgeting provided to district WASH ce and resourced	Г	Government & Private Sector			Partner			
DS4	1.2		iners (5 sessions x 5 days; 5 refresher sessi ict STBM teams to enable them to train vil	ons x 5 day) provided to district WASH wor lage STBM teams	king 🗆	Community	Collaborating					
DS5	1.2		5 sessions x 4 days) on STBM monitoring a A teams to enable them to train village ST	and verification to district WASH working gr 3M teams	oup	Government				Collaborating		
DS6	5.1		sessions) in 150 villages to demonstrate a ge STBM teams. 450 triggerings assumes 3	nd coach district WASH working groups and hamlets per village.	1 F	Government & Community		Supporting				
DS7	5.4		search on sanitation covering topics of sa portunities and inform project strategies	nitation demand and current supply chain a	nalysis 🗆	Private Sector			Supporting			
DS8	5.4		g training (5 sessions x 4 days) for local en management and quality assurance skills	trepreneurs to provide the adequate technic	cal, C	Government				Collaborating		
D59	5.4		ning (5 sessions x 4 days) for sanitation en e.g. women, people with disabilities, child	repreneurs to enable them to cater for different and elderly)	erent 🗖	Private Sector			Collaborating		Collaborating	-
DS10	5.2		nnually) to measure customer demand, sa of which vulnerable households are being	tisfaction of sanitation products and service reached	es, and	Government & Private Sector		Collaborating				
DS11	5.4	Establishment of sar and services	nitation marketing entrepreneurs associati	ons to create stronger sanitation product su	ipply E	Private Sector		Supporting				
					-							
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					F							
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Mapping your project's strategy





...in context



