

From framework to 'real work'



WaterAid/ Jon Spaul



WaterAid/ Marco Betti

Nick Bundle, Regional Technical Adviser – South Asia

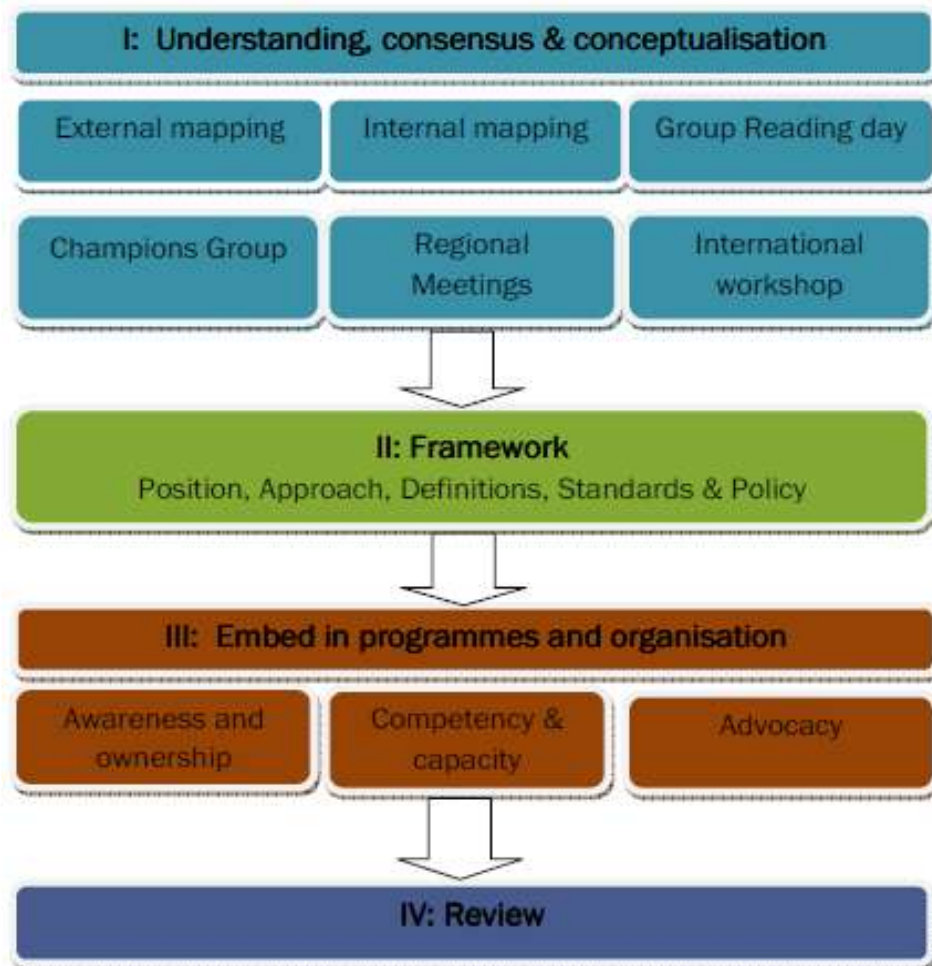
Background: E&I experience

Programme principles

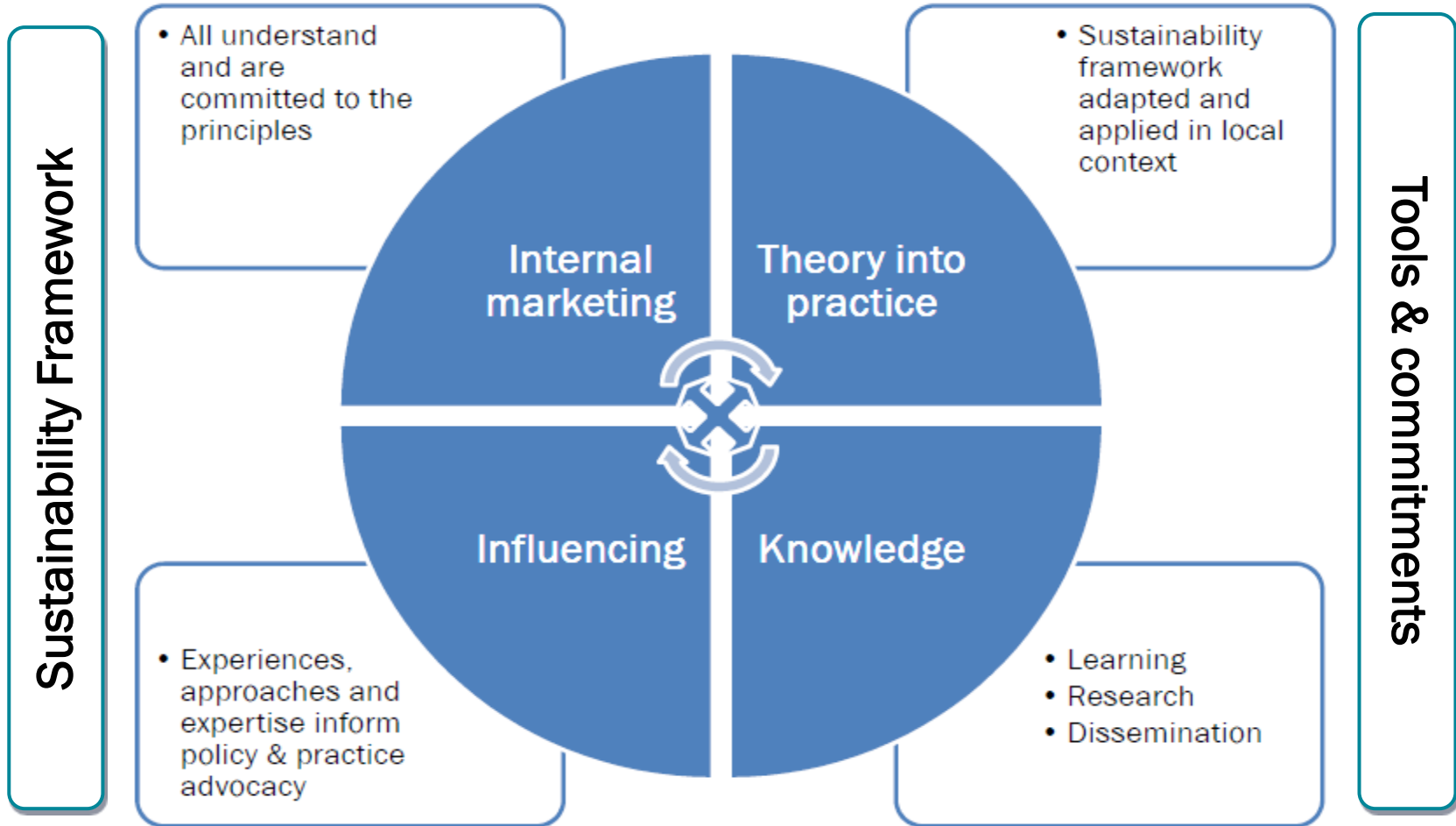
E&I first – collaborative,
lengthy, dedicated lead

Sustainability Framework
launched 2011

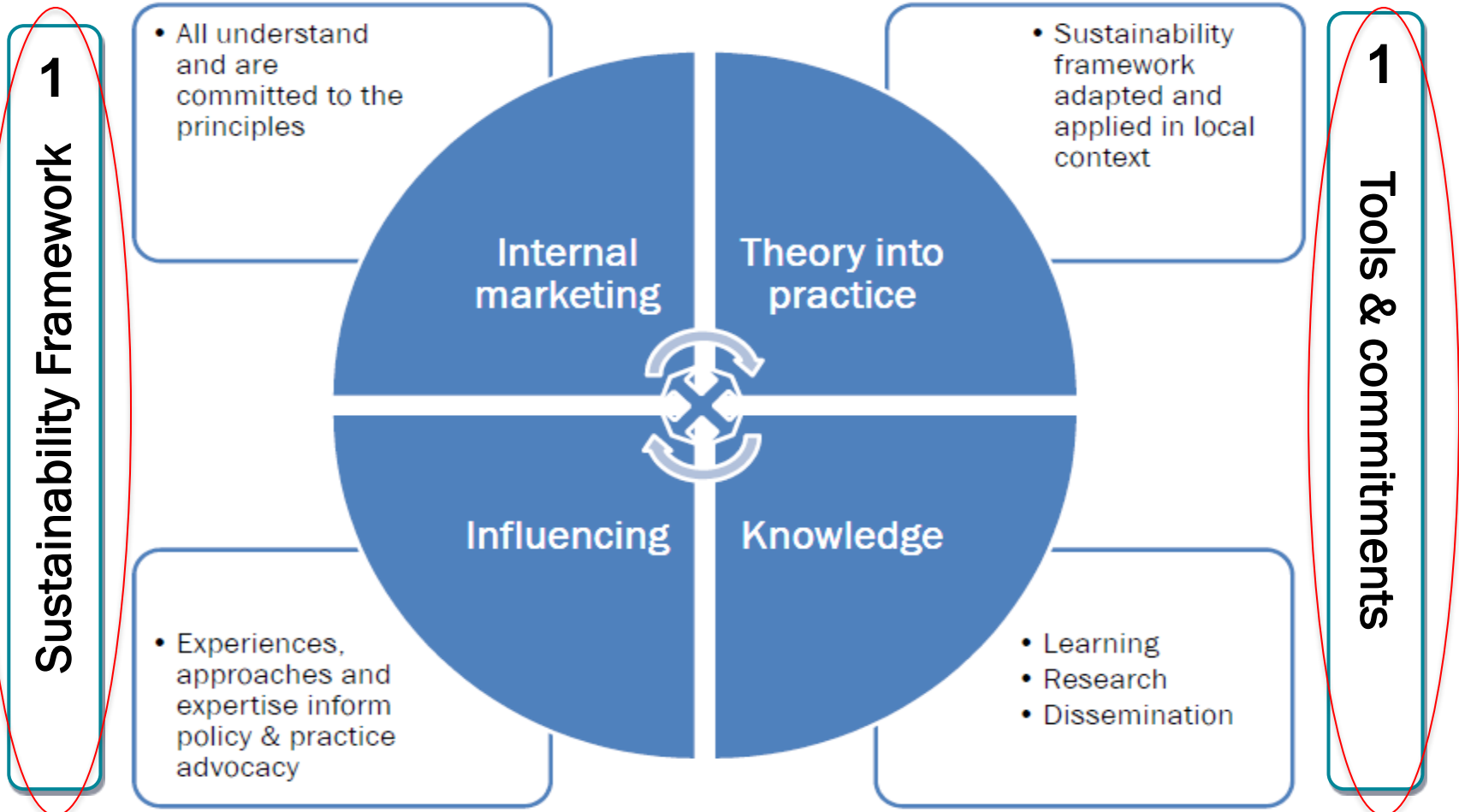
Systematic & strategic...
...organic & opportunistic



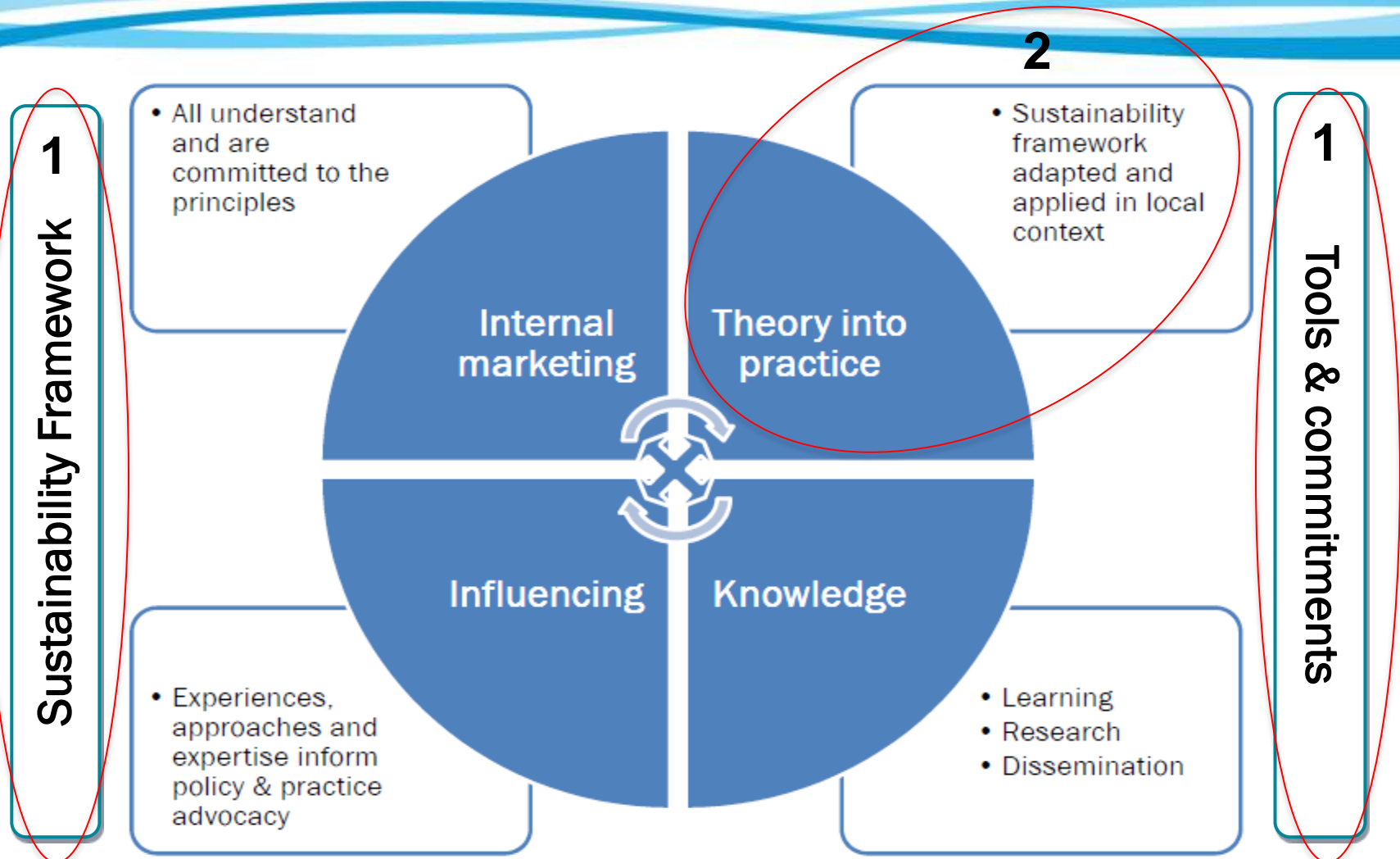
Sustainability overview



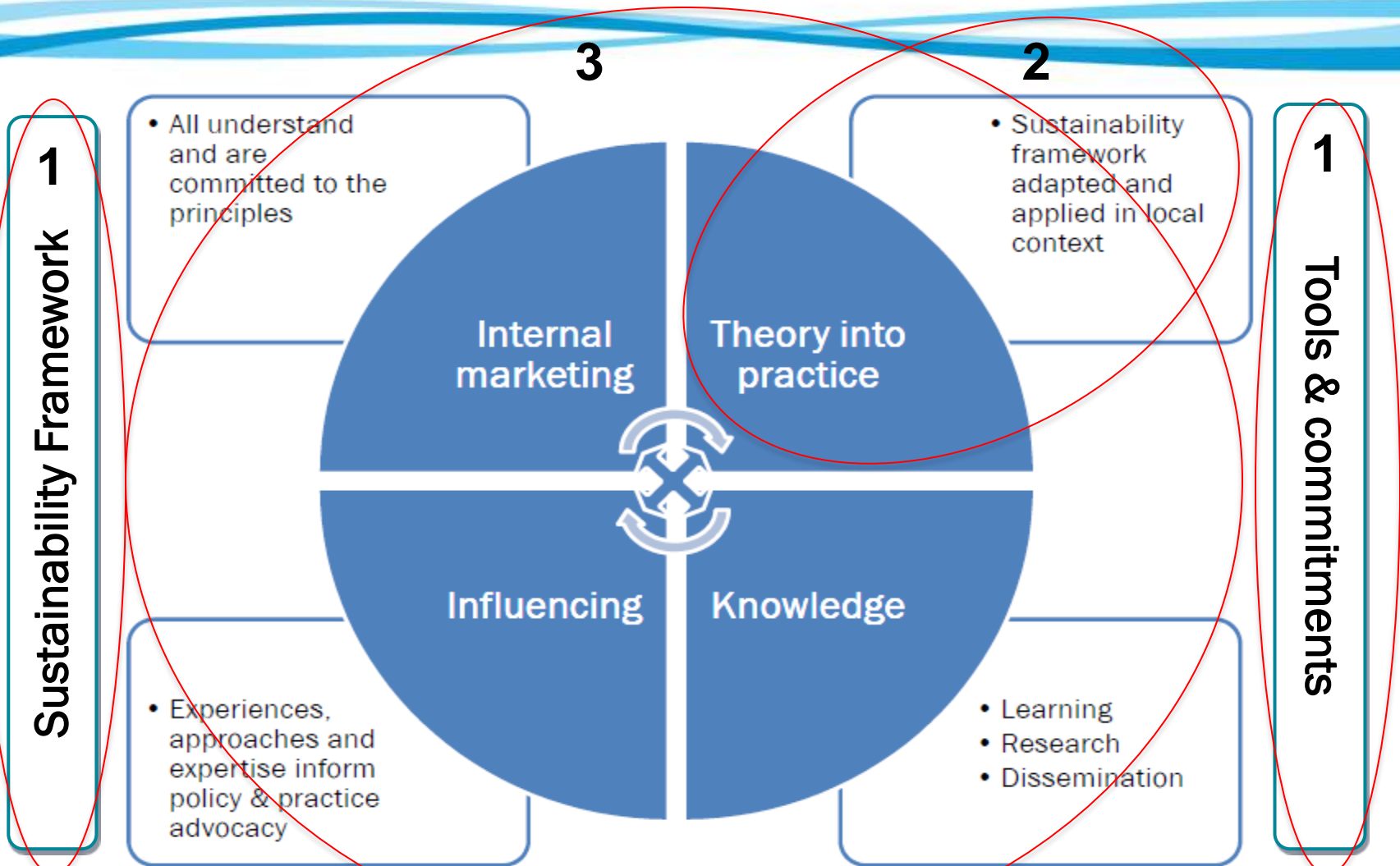
Sustainability overview



Sustainability overview



Sustainability overview

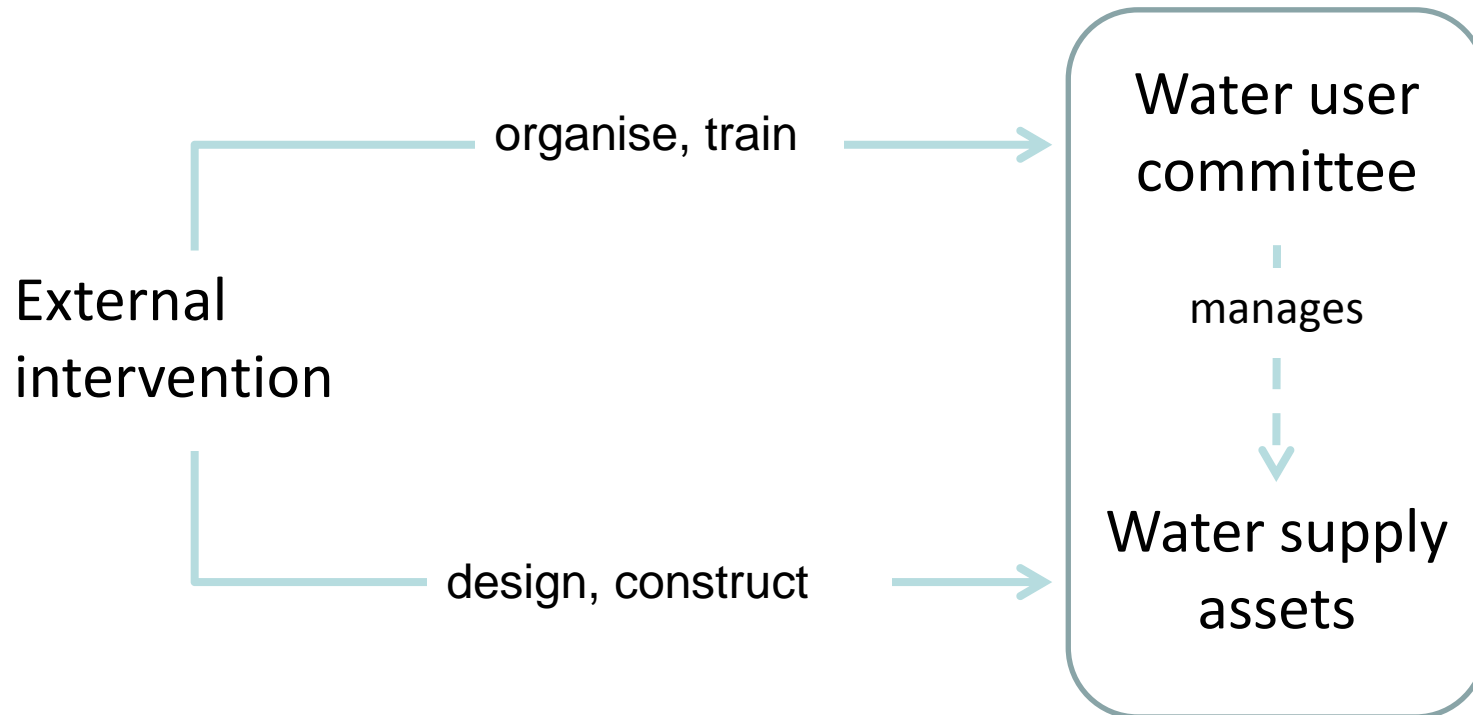


1. Framework: The logic

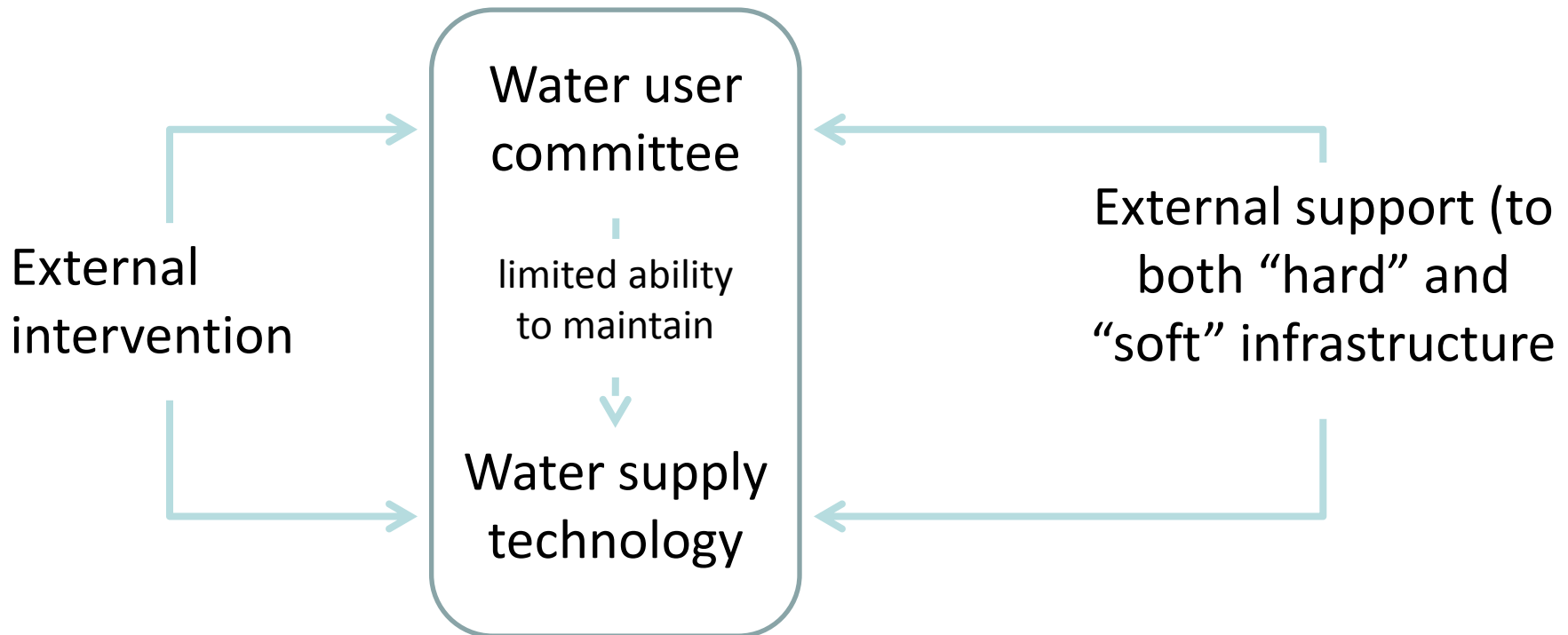
- Demand is real and realistic
- Life-cycle tariff is appropriate & equitable
- Quality of implementation
- Water resource monitoring by communities
- Community management can work, but....
- External support - a must



Community managed services

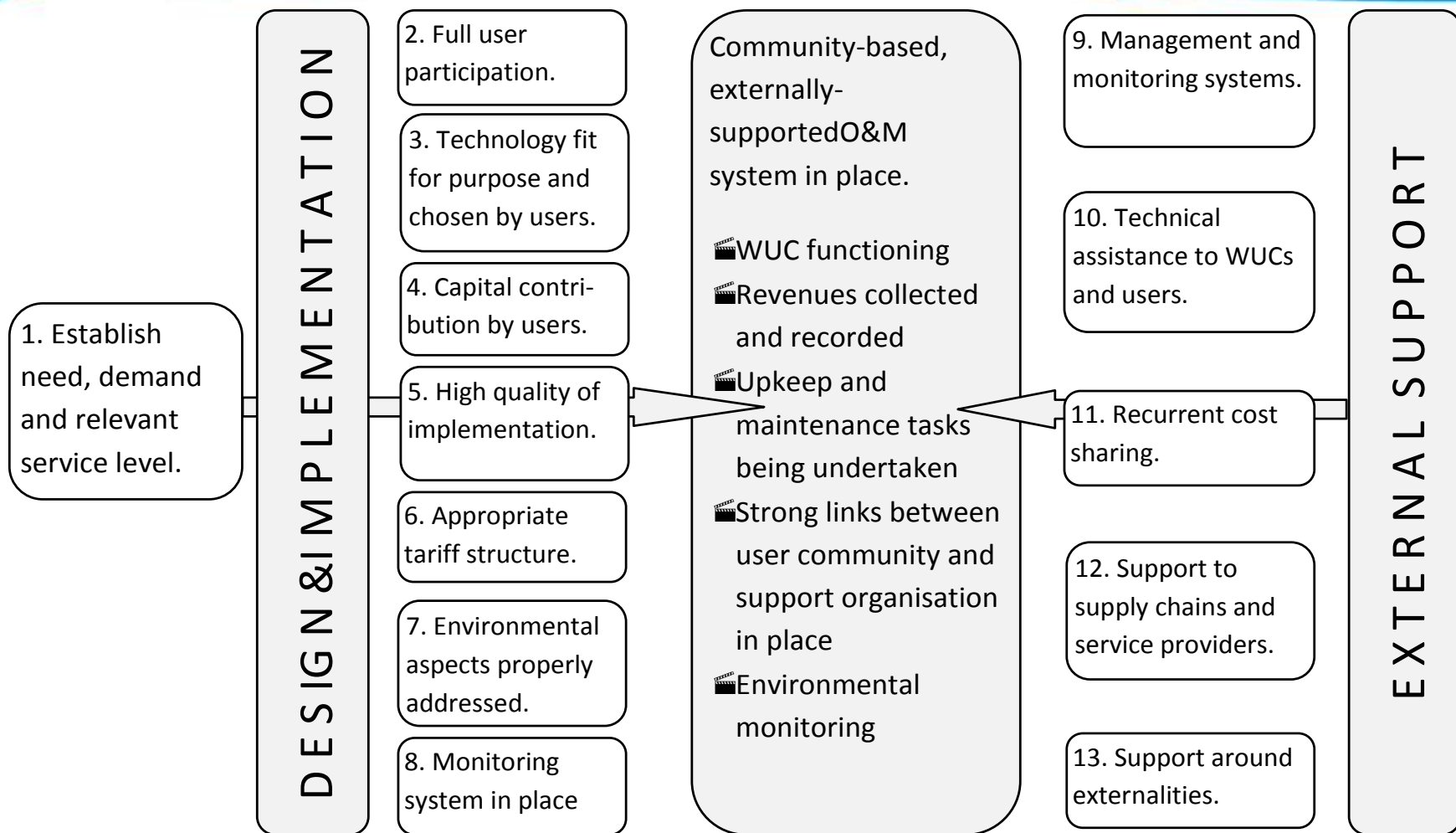


Community management plus



**Community management plus external support
(technical, financial, conflict resolution ...)**

Sustainable rural water services



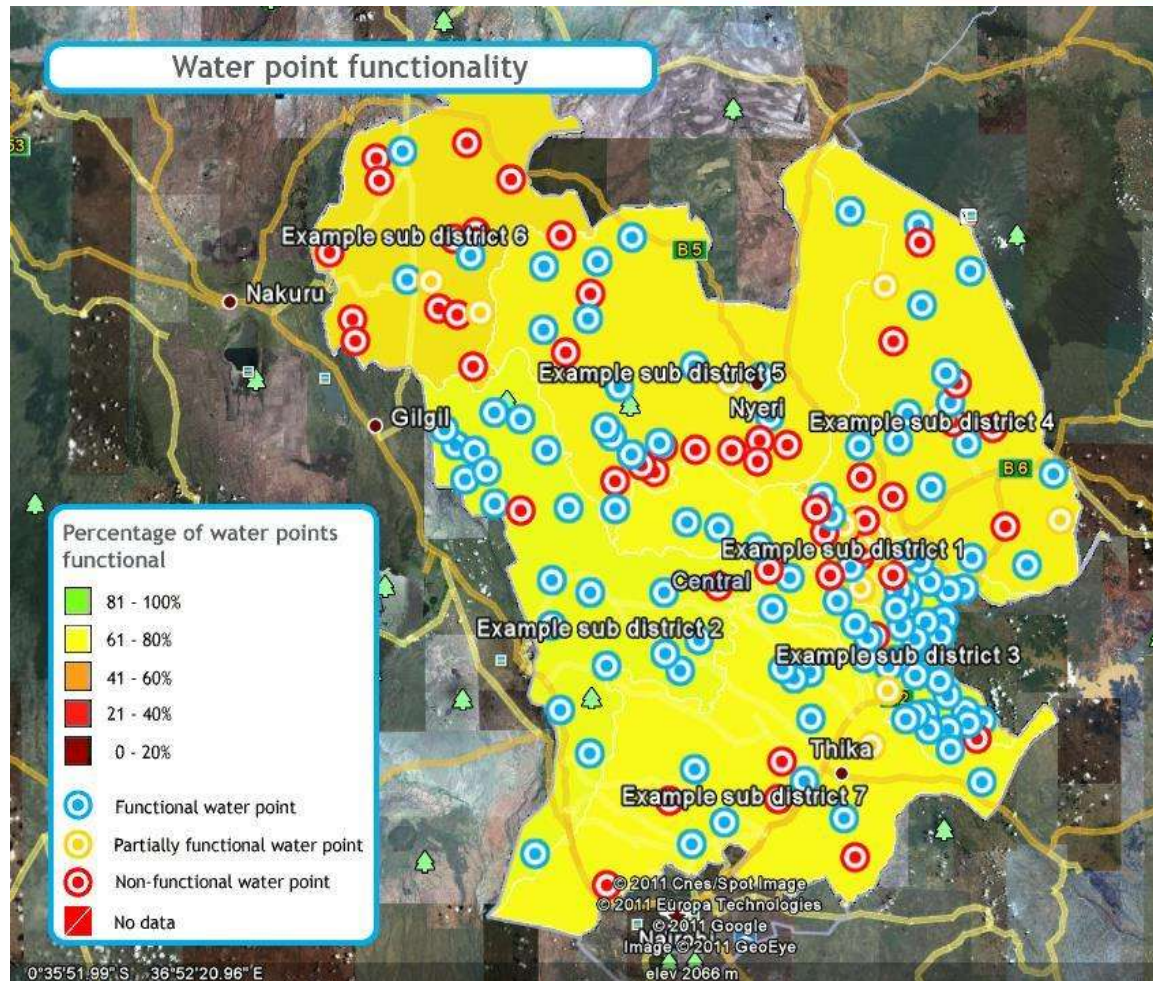
Other tools and commitments

Post-implementation
monitoring

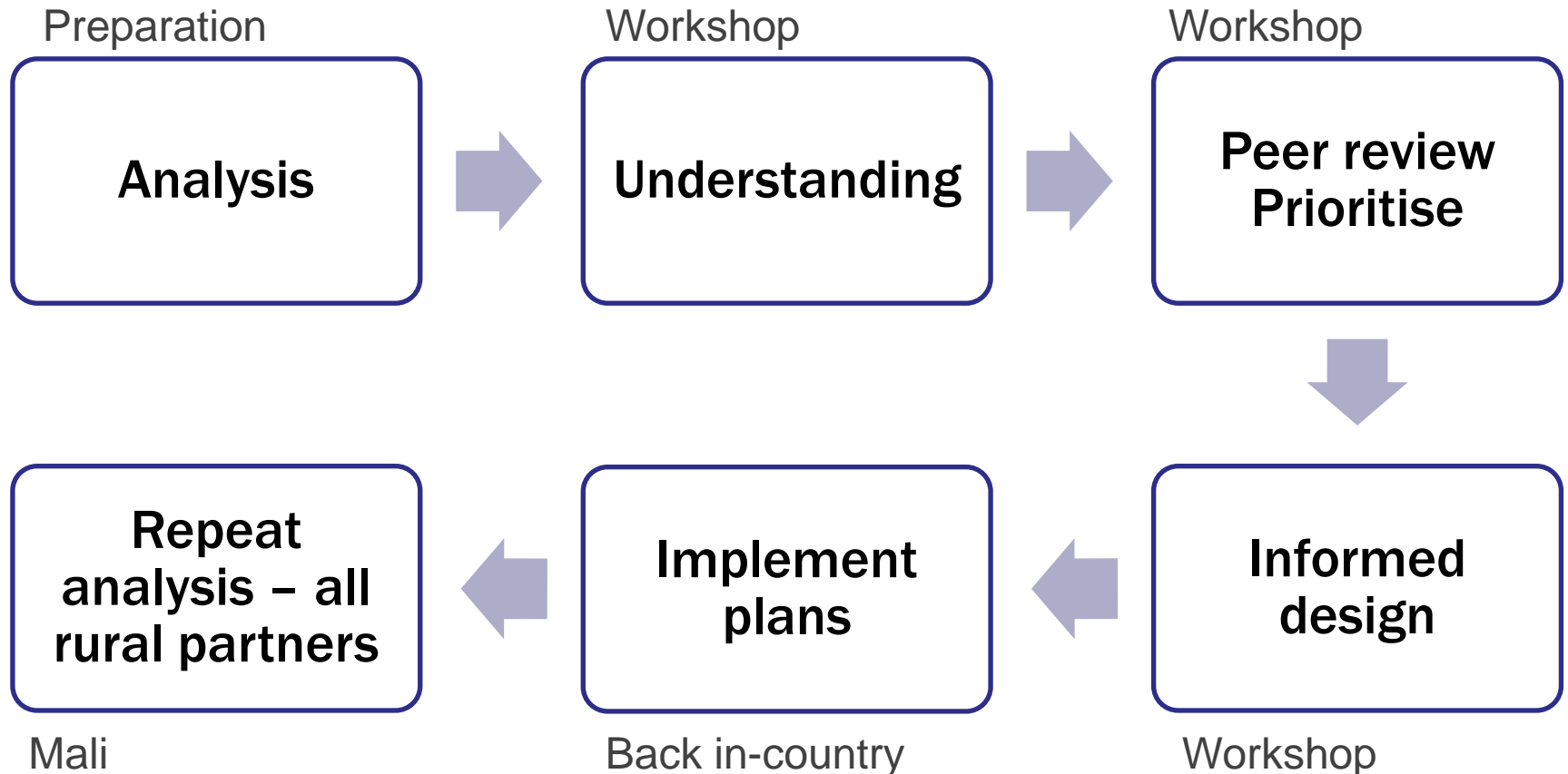
WaterPointMapper.org

Minimum commitments

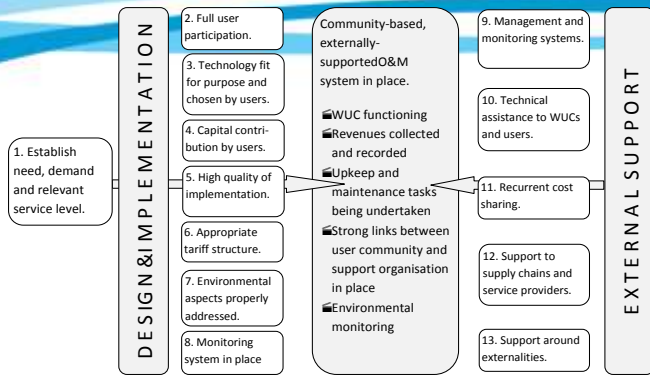
Sector & project
sustainability analyses



2. West Africa experience



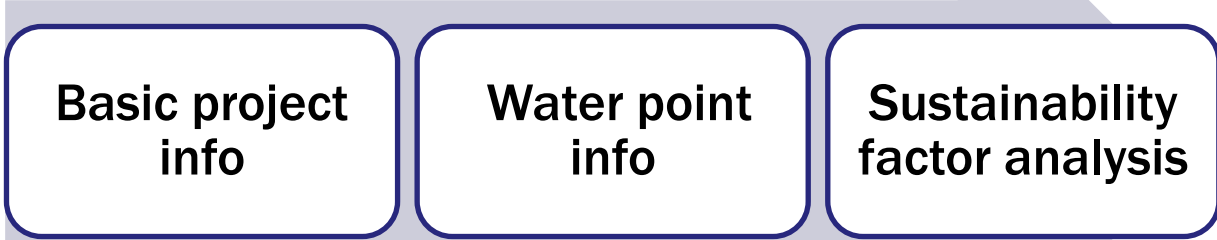
Project sustainability analysis



Questions

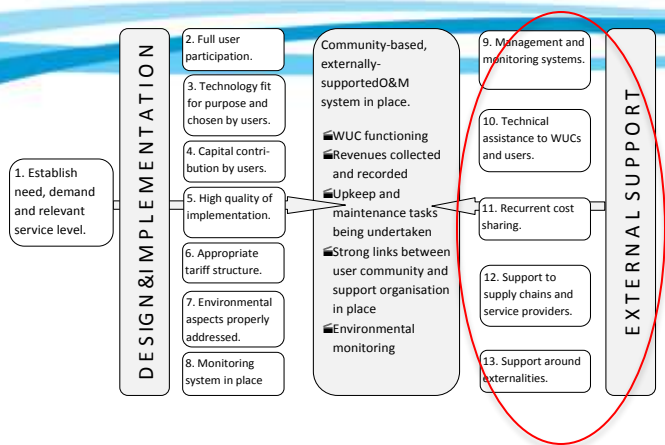
Past/present
Why has success/failure occurred?

Future likelihood
of systems continuing to function?



Methodology

Sector sustainability analysis



Questions

Do we know if the sector's delivering sustainable services?

If so, to what extent?

Main sector level blockages?

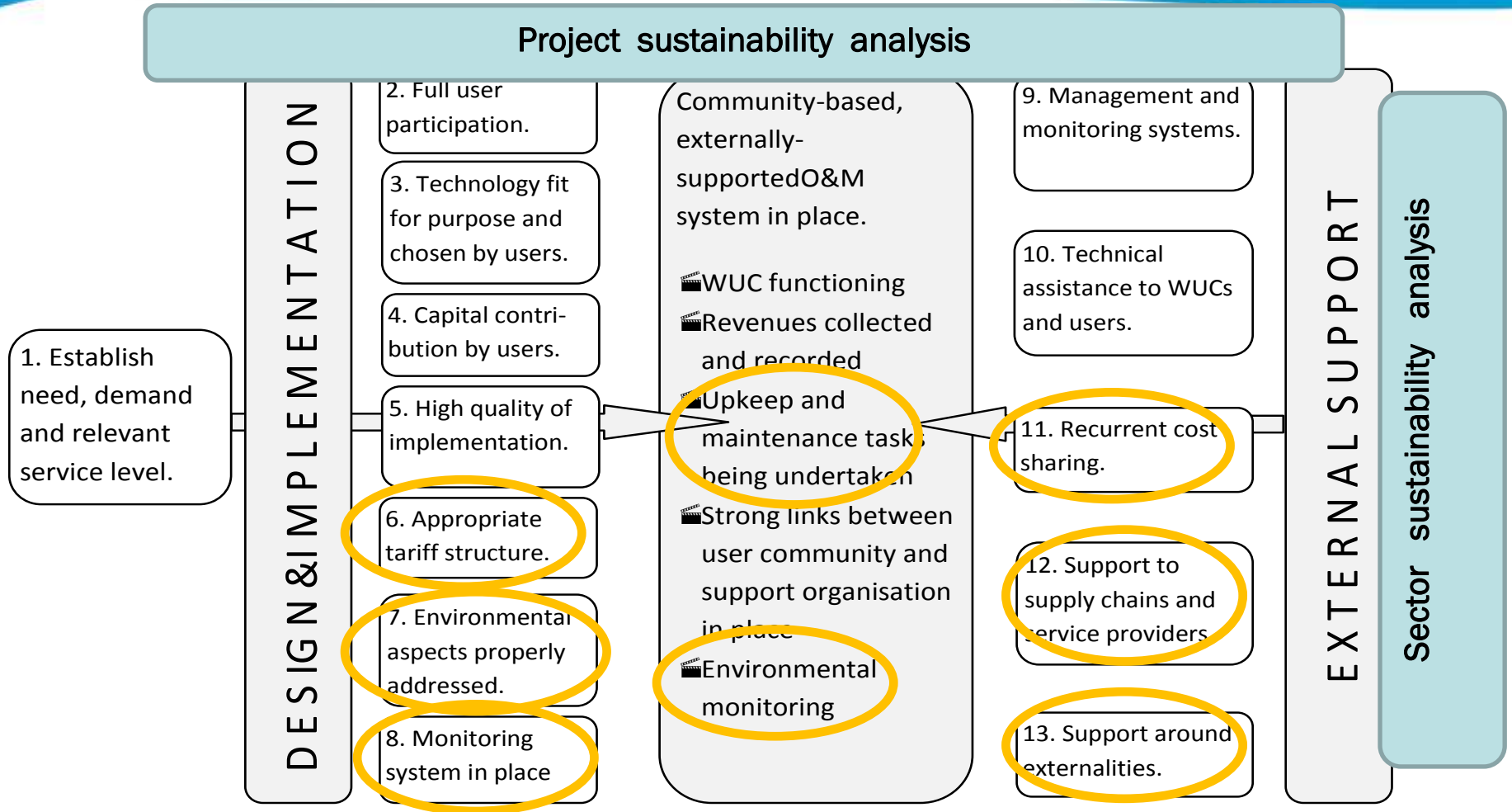
Functionality data

Sector policies, strategies and guidance documents

Sector capacity to deliver external support

Methodology

Designing for action



Joined up plans

Areas of work	Priorities
Service Delivery at district level	<ul style="list-style-type: none">• Preventive Maintenance• Setting and Sharing recurring costs• Monitoring system• Quality of Implementation
Advocacy/ Policy	<ul style="list-style-type: none">• Preventive Maintenance• Knowledge on right to water, roles and responsibilities of local actors
Knowledge /research	<ul style="list-style-type: none">• Recurring costs• Environmental trends• Capacity and willingness to pay

- Ongoing since July...
- Regular review and analysis required

Expanding to all rural partners

Findings from Mali

Initial demand, participation and contribution

Monitoring, especially environmental aspects

Tariffs & revenues (from users)

Sharing recurrent costs (with others)

Preventive maintenance & support to supply chains

Support around externalities

Dialakoroba AMPDR
 Tienfala AMPDR
 Kati AMASBIF
 Kambila AMASBIF
 Kolokani Direct
 Tioribougou Direct
 Yelekebougou AMEPPE
 Kemeni ALPHALOG
 Niala ALPHALOG
 Touna ALPHALOG
 Dandougou Fakala Direct
 Ansongo ADDA
 Mondoro ADDA
 Gossi ADDA
 Bambara Maounde ADDA
 Koporo Na ARAFD
 Koro ARAFD
 Mean

1. La base	2-8: Facteurs de conception et de mise en oeuvre							9a-e: Un système communautaire bien fonctionnel pour gérer l'opération et l'entretien					10-13: Appui externe					
	1	2	3	4	5	6	7	8	9.1	9.2	9.3	9.4	9.5	10	11	12	13	14
Demande et besoin																		
Pleine participation des usagers																		
Technologies appropriées																		
Apport en capitaux par les usagers																		
Mise en oeuvre de grande qualité																		
Structure appropriée de tarification																		
Aspects Environnementaux																		
Système de suivi existant																		
Fonctionnement de CGE																		
Revenus collectés et enregistrés																		
Maintenance préventive																		
Liens avec les organisations d'appui																		
Suivi environnemental																		
Appui à la gestion et de suivi																		
Assistance Technique aux usagers																		
Partage des coûts récurrents																		
Appui aux fournisseurs de services																		
Appuis aux effets externes																		
	1.4	1.5	1.9	1.4	1.6	2.2	2.1	2.3	1.7	2.3	2	1.7	2.5	1.4	1.7	2	2.3	2.2

Reflections from process so far

- Framework not perfect but very helpful
- Appetite for engagement
- Pre-workshop analysis - action is useful
- Monitoring and revision of model projects is key
- Dedicated champions
- Multiple activities require convergence

Learn & collaborate

- Let us learn from your approach
- Feel free to build on ours
- Multi-level collaboration
- Join the Sustainability Dialogues

Thank you



WaterAid/Anna Kari

www.wateraid.org

WaterAid
47-49 Durham Street
London SE11 5JD

www.wateraid.org

Registered charity numbers 288701 (England and Wales) and SC039479 (Scotland)

 **WaterAid**