

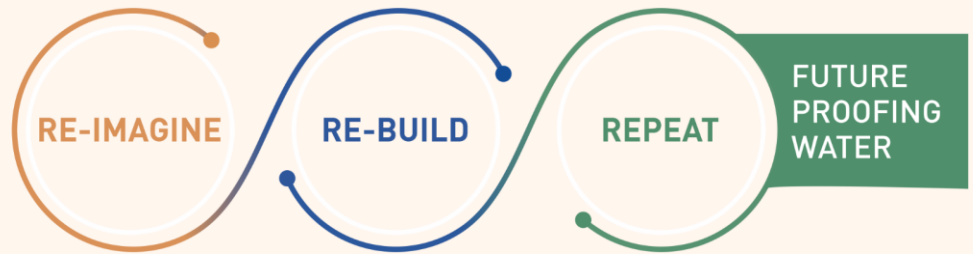
SHOWCASING 'OPERATIONALISING COMMUNITY DRIVEN MULTIPLE USE SERVICES PROJECT (MUS)' RESEARCH OUTPUTS FOR UPSCALING PURPOSES

Tuesday, 21 September 2021 | 14:00-15:10 (CAT)




Operationalising community driven multiple use services project (MUS) is a WRC implemented project, funded by the African Water Facility of the African Development Bank. The project is implemented in the two District Municipalities of Vhembe and Sekhukhune in Limpopo Province. The project's research partner, the International Water Management Institute (IWMI) supported the project in the development of research tools, guidelines, manuals and documentation of lessons while Tsogang Water & Sanitation, a Limpopo based NGO is the project's socio-technical facilitator, responsible for mobilising communities, training and capacity of local structure and lead construction of community works.

Completed Phase 1 of the project developed outputs that will be shared at the session for wider sector dissemination and upscaling of lessons. The session will launch the **project's Manual: Community Led Water Services for Multiple Uses**. The Manual was also translated in two local languages namely Sepedi and TshiVenda, which are predominantly spoken in the two districts where the project is being implemented.

The session will also showcase videos capturing community members experiences on the training and capacity building interventions and the impact these have had in their lives and the contribution made towards the sustainability of the provided water services.



Chair: Mr Kenny Phasha

14:00	Opening and welcome	Mr Kenny Phasha, Tsogang Water and Sanitation,
14:05	 Presentation: Impact of investments made in capacity building and increased water supply 	Dr Manuel Magombeyi, IWMI
14:25	Capacity building video	
14:40	Launch – Manual: Community-led water services for multiple uses	Mr Kenny Phasha, Tsogang Water and Sanitation
	 Video: Background to manual and use Video Launch: Manual: Community-led water services for multiple uses	
15:00 – 15:10	Vote of thanks and closure	Ms Virginia Molose, WRC