RAMOTSWA2

Taking Progress to the Next Level



2nd Regional Meeting on Tools for the Sustainable Management of Transboundary Aquifers 28 November – 02 December, Johannesburg, South Africa













RAMOTSWA2 - Objectives

- 1. Assess the feasibility and **best options for MAR** for securing the buffer and controlling the water quality, using wastewater, flood and/or storm water
- 2. Assess the feasibility and **best options for small-scale irrigation development** (ag-water solutions)
- 3. Develop tools for joint and harmonized management and monitoring of the groundwater resources, aligned with national water resources management processes and taking into account present and future climate and demographic changes
- 4. Establish national and cross-border dialogue and cooperation on the Ramotswa Aquifer and encourage international cooperation on transboundary aquifers in the SADC region
- 5. Develop **human and institutional capacity** for shared and harmonized management and monitoring of the groundwater resources

RAMOTSWA2 - Timeline

		2016				2017				2018				2019	
	Component	1	2	3	4	1	2	3	4	1	2	3	4	1	2
	Multi-stakeholder							4					9		12
1	engagement							4					9		12
	Buffer assessment and				1							0			
2	MAR solutions				1							8			
3	Ag-water solutions					2			6						
4	Hydrogeological model						3				7				
	Joint extended IMS												10		
5	development												10		
6	SAP development							5						11	
	Coordination and														
7	scientific documentation														



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