

RAMOTSWA2

Taking Progress to the Next Level



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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

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



Thank You

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