



MILLENNIUM
CHALLENGE ACCOUNT - JORDAN
Partners in Development

<p>As-Samra Expansion Project*</p>	<p>PROJECT COST</p> <p>\$98,703,598</p>		
<p>A Public Private Partnership (PPP)-based expansion of the existing As-Samra Wastewater Treatment Plant will provide proper handling of sewage while also producing much needed treated water for irrigation. Leveraging MCC funding with Private sector debt and equity is intended to ensure the proper operation of the facility and sustainability beyond the life of the compact.</p>			
<p>Projected Long-Term Results (Up to 20 years)</p> <p>ESTIMATED INCREASE IN HOUSEHOLD INCOME</p> <p>ESTIMATED BENEFICIARIES</p> <p>Included in Wastewater Network Project</p>	<p>PROJECTED RESULTS BY END OF COMPACT</p> <p>Improve allocation of scarce water resources through increasing the substitution of freshwater for treated wastewater in agriculture from 31% to 70% and thereby making additional freshwater available for urban consumption.</p>	<p>PROGRESS TO DATE</p> <p>Approximately by the end of September the overall cumulative progress is around 58% and time elapsed is 40%. A bio-Solids study has been initiated. Study has identified four options for bio-solids handling.</p>	<p>PROJECT ACHIEVEMENTS</p> <p>Construction is underway and ahead of schedule. MCC and USAID are collaborating on a feasibility study on bio-solid storage and reuse in agriculture and land application. The study will assist the Government of Jordan in establishment of a beneficial use strategy and develop related standards and guidelines.</p>