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As-Samra Expansion Project*	PROJECT COST		
Појссі	\$98,703,598		
A Public Private Partnership (PPP)-based expansion of the existing As-Samra Wastewater Treatment Plant will provide proper handling of sewage while also pro- ducing much needed treated water for irrigation. Leverag- ing MCC funding with Pri- vate sector debt and equity is intended to ensure the proper operation of the facili- ty and sustainability beyond the life of the compact.	As Samra Wastewater Treatment		Apr-14 Nov-14 Jul-15
Projected Long-Term Re- sults (Up to 20 years)	PROJECTED RESULTS BY END OF COMPACT	PROGRESS TO DATE	PROJECT ACHIEVEMENTS
ESTIMATED BENEFICIARIES INCOME Included in Wastewater Net- work Project	increasing the substitution of freshwater for treated wastewater in agriculture from 31% to 70% and thereby making additional freshwater available for urban consump-	of September the overall cumulative progress is around 58% and time elapsed is 40%. A bio- Solids study has been	Construction is underway and ahead of schedule. MCC and USAID are collaborating on a feasibility study on bio-solid stor- age 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.