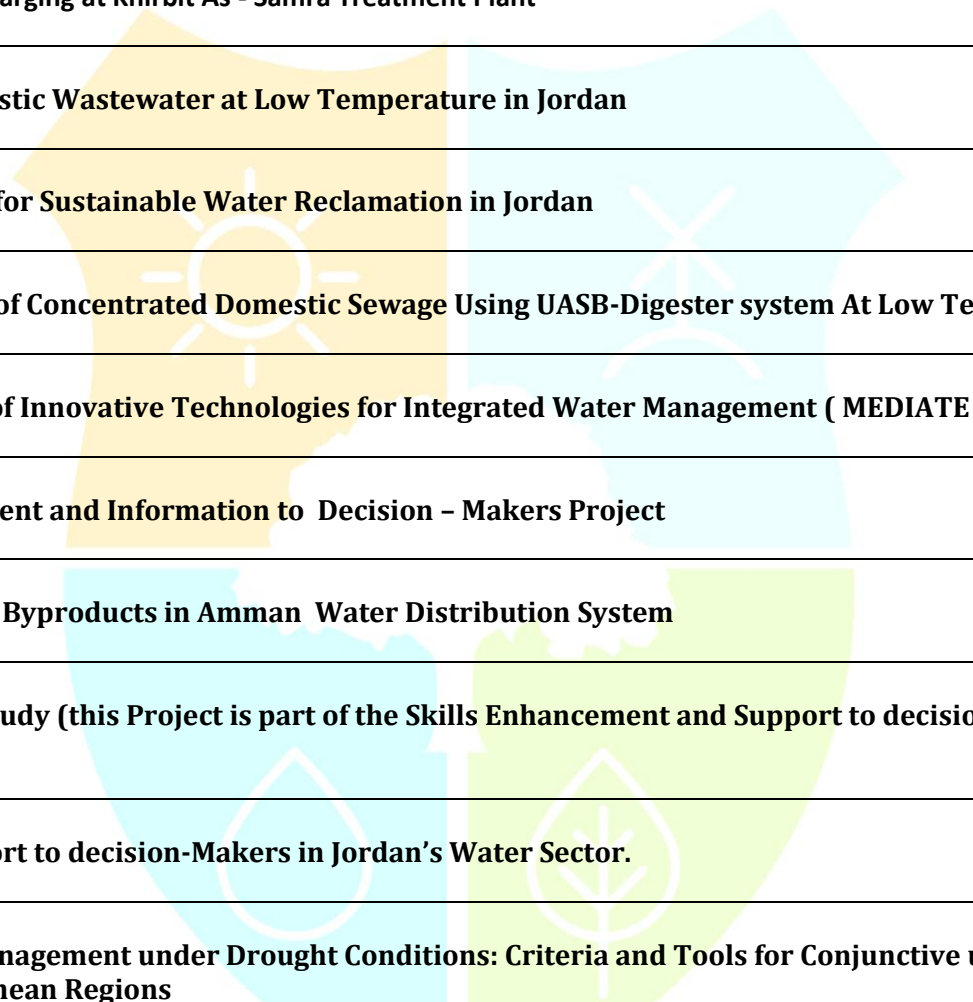




Water, Energy and Environment Center

Complete Projects

Expanding access to sanitation for unsewered communities in Middle East and North Africa Countries
Promoting Green schools in Jordan
Stakeholder analysis and pilot study for safe use of treated wastewater in Agriculture. Framework for Sanitation Safety Plan
Utilizing Solar Energy for water pumping and Brackish water Desalination in Agriculture
Functions of Water Lentils in Farm Irrigation Ponds as a Natural Water Bioremediation, and its Suitability for layer performance and Egg Production
Water Lentils in Jordan's Irrigation Ponds
The Effect of Pesticides on the Environment of Jordan (Soil)
The economic environmental and social sustainability of wastewater treatment plants in Jordan
Roman Cisterns in South Jordan Assessment as Climate Change Adaptation Measure
Sludge management in Jordan

A large, semi-transparent logo is centered in the background of the table. It features a stylized sun in the upper left, a water drop in the lower left, and a leaf in the lower right, all within a circular frame. The logo is divided into yellow, cyan, and light green sections.

Characterization of Septage Discharging at Khirbit As - Samra Treatment Plant
Anaerobic Treatment of Domestic Wastewater at Low Temperature in Jordan
Anaerobic Sewage Treatment for Sustainable Water Reclamation in Jordan
Anaerobic Sewage Treatment of Concentrated Domestic Sewage Using UASB-Digester system At Low Temperature Conditions
Mediterranean Development of Innovative Technologies for Integrated Water Management (MEDIATE)
Jordan Water Skills Enhancement and Information to Decision - Makers Project
Fate of Disinfectants and their Byproducts in Amman Water Distribution System
Zara and Zarqa Ma'in spring study (this Project is part of the Skills Enhancement and Support to decision-Makers in Jordan's Water Sector
Skills Enhancement and Support to decision-Makers in Jordan's Water Sector.
WAM-ME Water Resources Management under Drought Conditions: Criteria and Tools for Conjunctive use of Conventional and Marginal Waters in Mediterranean Regions