

PoWER - NATSYS



Title	Natural Systems for Wastewater Treatment and Reuse: Technology adoptions and Implementation in Developing Countries (NATSYS)
Funding Agency	Institute for Water Education UNESCO-IHE through Partnership for Water Education and Research (PoWER)
Project Period	November 2009 – November 2013
Objectives	<ul style="list-style-type: none"> - To analyze the knowledge gaps and to investigate and contrast the treatment capability of two main soil- and vegetation-based natural systems for wastewater treatment (SAT and CWE) and their combinations (hybrid natural treatment system) for the removal of different contaminants (organics, pathogens, nutrients and micro pollutants) under different water quality (primary effluent, advance primary effluent, secondary effluent and grey water) and climatic ones (arid and tropic).
Partners	<ul style="list-style-type: none"> - King Abdul Aziz University, KAU, Saudi Arabia - Universidad del Valle, Univalle, Colombia - UNESCO-IHE Institute for Water Education, Netherlands
Project Outputs	In progress

