

World Water Week 2017 World Café

Sunday 27 August | 09.00-10.30 | Room: FH 202

Five themes:









3. Making agriculture more resilient - Ruhiza Boroto



4. Biological treatment systems - Tamara Avellán



5. Policy and institutional aspects - Manzoor Qadir



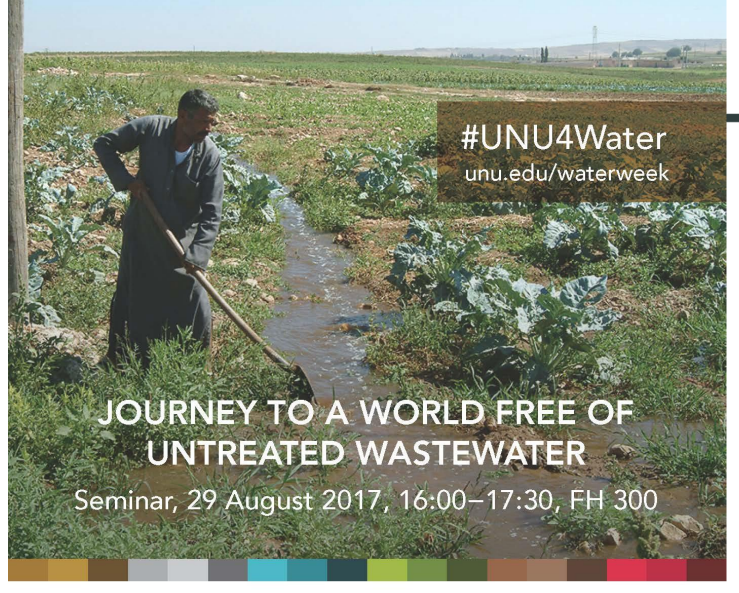


World Water Week 2017 World Café

Sunday 27 August | 09.00-10.30 | Room: FH 202

Rules of the game

- Please attend table of your choice
- 20min to discuss the questions of table 1
- Switch to the next table of your choice
- 20min to discuss the questions of table 2
- Keep to open-minded and courteous discussions.
- Do not monopolize the roundtable.
- Let people finish. Do not interrupt.



Co-Conveners









UNU-FLORES
Institute for Integrated Management
of Material Flores and of Resources

UNU-FLORES@ WORLD WATER WEEK

Exhibition Area, Booth 36

United Nations University
Institute for Integrated Management of Vanatial Fluxes and of Resources (UN:I-FLORES)

The need for water as energy storage for better integration of renewables



SAFE USE OF WASTEWATER IN AGRICULTURE: GOOD PRACTICE EXAMPLES

Unified Nations University
Inabitute for Integrated Management of Material Fluxes and of Resources (UNU-FLORES)

Wastewater As a Resource: The Water-Waste-Energy Nexus in Sub-Saharan Africa

Highlights

- The population of Sub-Substan Africa (SSA) is ex-pected to double to 2.1 billion by 2009, metrly in orban and post-atom seast, SSA rolling overwhyle-mingly on said hade for forwarded energy needs,

The Challenge

missive periodytamic charges underway in Sub-Sansam Africa (SSA) place units and puri-bries areas at the intersection of a range of nessure of demands and threats to public health and ecosystem stallity. The population of 33A is expected to deaths to 2.1 billion by 2050 (IANDESA 2015). SSA now has enderto-by. duckto 1.2.1 billion by 2005 (ADDEA 2015). Soft our best analysishy but not but unleastures. However, the region is a submittyle but not but unleastures. However, the region is undergoing second by mestr page total ange most in the world analysish of the result analysish of the second property. When the Back 2012, Anne and the property of the second property of the property

Mixtu Approach control on wastawater treatment and conserve nile not of user, waste, and energy. Reh sarbon and excitors, wastewater has the protonal at pays open-bour pays (and) neutral energy for households not injust and feel tilliar crops. Carlo in the resources of injust and feel tilliar crops. Carlo in the resources to the control of the control of

MEET US

USO SEGURO DE AGUAS RESIDUALES EN LA AGRICULTURA:

EJEMPLOS DE BUENAS PRÁCTICAS

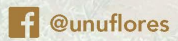




Tamara Avellán Head of Water Resource



Serena Caucci Research Assistant in the





flores.unu.edu