

Title

Revitalization of Water and Human Quality of Life

Acronym

RH2QL

Team members:

Marcos MEDINA (Argentina) Universidad de Deusto (SPAIN) and Universidad Nacional del Nordeste ARGENTINA)

Nourou Dine LIADY, (BENIN), Université de Liège (BELGIUM) and Université d'Abomey Calavi (BENIN)

Koffi Nouho OUATTARA () Université Libre de Bruxelles (BELGIUM) and Université d'Abobo Adjamé (IVORY COAST).

Julian ELEUTERIO Ecole du Génie de l'Eau et de l'Environnement de Strasbourg (FRANCE) / Universidade Federal de Minas Gerais (BRAZIL)

C-3-RH2QL.doc

Summary

This work fits the context of Millennium Development Goals (MDG), Water Integrated Management (WIM) and new concept of "Revitalization". On a general way, it aims to set up in three years study, a management tool (**RH₂QL**) which conciliates sustainable water-use and socio-economic structure correlated to creek in southern countries. The tool will be constructed based on four different case studies. The project is partnership collaboration with local, regional and national governments agencies.

The global objective targeted is to ***Adapt the integrated principals of creek revitalization in urban areas to solve water and water-related problems***

The three specifics objectives targeted are respectively:

- SO1. *Establish a model that could represent the different water-uses which could be conciliated in socio-economic structure correlated to the creek.*
- SO2. *Conciliate short and long term management solutions with environmental and social aspects.*
- SO3. *Feasibility of this concept in urban areas in developing countries*

Budget requested from WWW-YES foundation

2,593,500 €