UNWAIS+

UN-Water Activity Information System

Discover, learn and share!

An integrated online information system and e-learning platform for water-related activities

www.ais.unwater.org

UNW AIS+ is managed by UNW-DPC

UNW-AIS+: Scope and Capabilities

- + Single entry point of access to information on water-related activities of UN-Water members/agencies and partners
- + Storing, updating and sharing information
- + Handling metadata, web-based content, documents and multimedia.
- + Select Project data, geographic search, document search.
- + Supports face to face events/trainings due to online access to materials, including key documents, e-lectures and, country reports
- + Social networking, discussion groups

UNW-AIS+ Components



Projects

AIS projects component allows members and partners of UN-Water to keep abreast of what their sister agencies are doing and keeps the constituents of UN-Water informed about on-going efforts related to various water topics around the world. The included projects/activities are collected after several mapping of the UN Water common activities with support of different TPAs (transboundary waters, climate change and water quality).

Visit the link











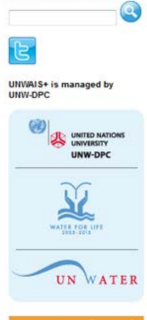


The UN-Water Activity Information System Plus (UNW-AIS+), developed by the UN-Water Decade Programme on Capacity Development (UNW-DPC), is an **integrated online tool** for storing, updating and sharing information (web-based content, documents and multimedia) on existing water-related projects, eTraining tools and other activities carried out by UN-Water members, partners and associated programmes.

Now in a new test version, the UNW-AIS+ is being expanded from a database of specific activities related to transboundary water, water quality and climate change to also include activities in other fields related to water, with new sections on projects, publications, eTraining tools and forums.

These new additions make the UNW-AIS+ an easy and accessible platform for capacity development tools to be used for sharing knowledge among UN-Water members, partners and programmes, and to engage in "learning by sharing". It has a modular architecture and is therefore able to expand to include new features and components of use to UN-Water.

We really appreciate your interest and feedback, as we continue to make improvements to AIS+ to best fit the needs of UN-Water. Please provide your feeback here. UNW-AIS+ also has a video tutorial highlighting the main features of the



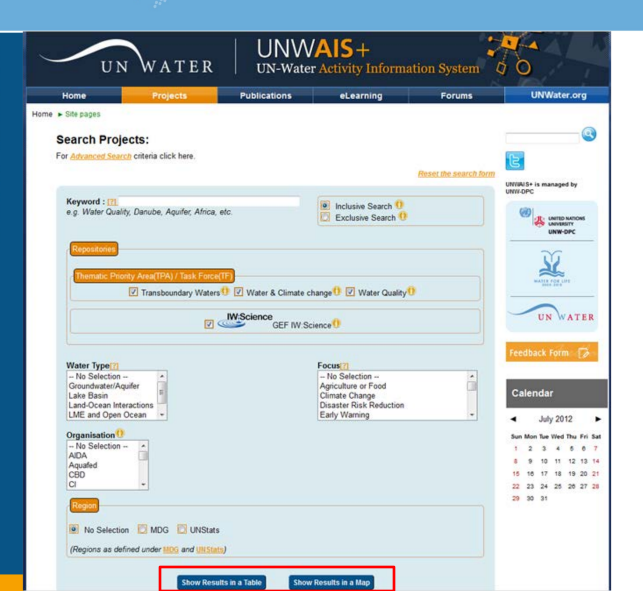
Feedback Form

July 2012

Sun Mon Tue Wed Thu Fri Sat

Calendar

UNW-AIS+ Component : Projects





Search on Data repositories

TPA on Water and Climate Change

TPA on Transboundary Waters

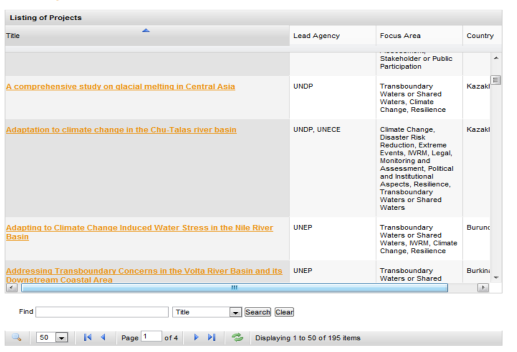
TPA on Water Quality

IW:Science

Project Search

Display of datasets as table or map









Activitie(s) in China:

- >> Hai River Basin Integrated Water Resources Management
- >> Participatory Planning and Implementation in the Management of Shantou Intertidal We
- >> Ship Waste Disposal
- >> Shanghai Agricultural and Non-Point Pollution Reduction project (SANPR) under WB/GEF Investment Fund for Pollution Reduction in the LME of East Asia
- >> Guangdong Pearl River Delta Urban Environment >> Ningbo Water and Environment Project - under WB/GEF Partnership Investment Fund for Polli
- >> Nature Conservation and Flood Control in the Yangtze River Basin
- >> Water scarcity and desertification : UNCCD Thematic factsheet series
- >> Second Shandong Environment under WB/GEF Partnership Investment Fund for Pollution Re
- >> Water Quality: Assessment and Protection

UNW-AIS+ Component: Training support & eLearning e.g. Trainings on Safe Use of Wastewater in Agriculture

Before: To distribute pre-training materials among participants and inform them regarding the agenda and logistics. Participants could upload **country reports** directly through a secure web-based interface.

During the event. Workshop presentations were uploaded almost at real time

After: All proceedings of the workshop including e-lectures, videos, photos were made available in UNW-AIS.

Materials

