


CWIS – the Combined Water Information System



A knowledge and information sharing platform to support global and integrated urban water planning

offering

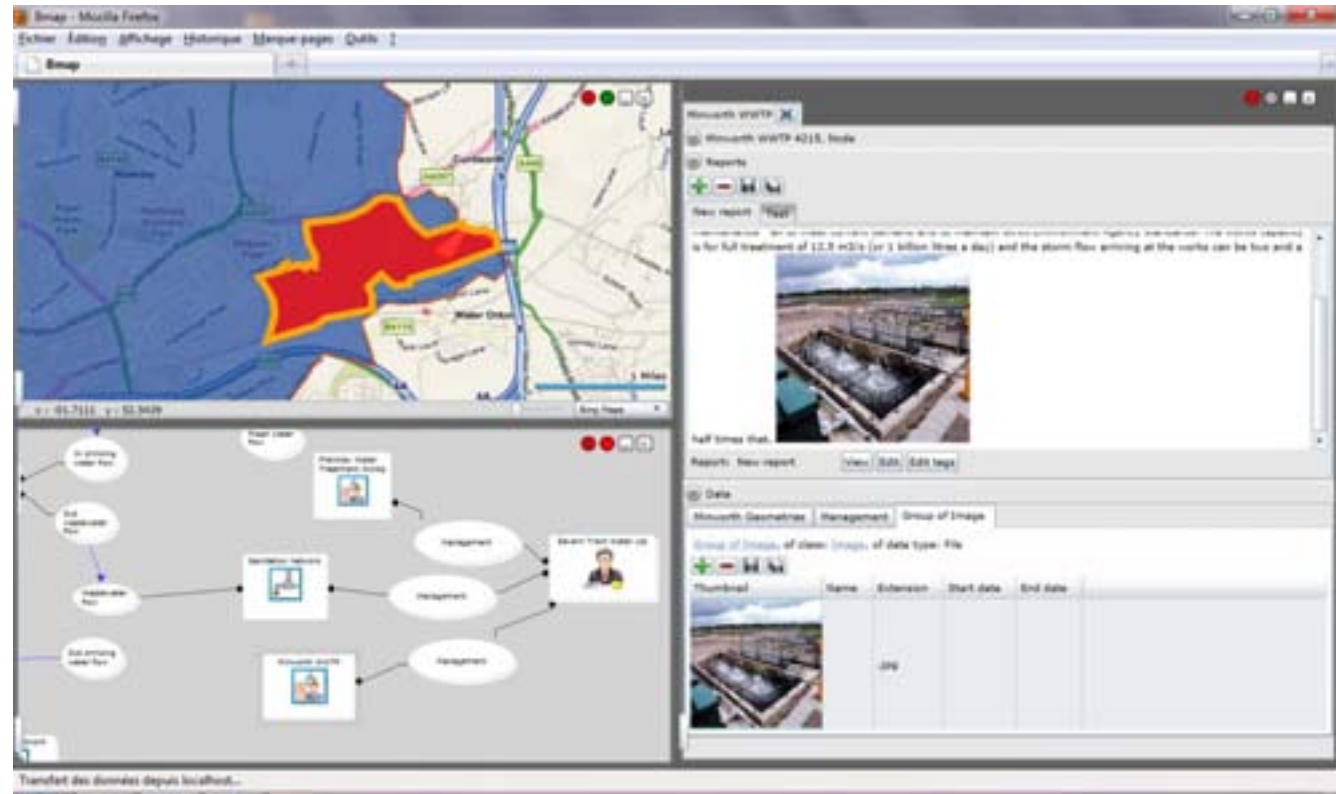
A Combined Information System,

- Generic Database
- Geographic Viewer
- Reporting tool
- Systemic Viewer
- And more...

Linked to a Set of Screening Models

- City Water Balance
- City Water Economics
- City Water Drain
- And more...

A web-based application



The screenshot displays the CWIS web application interface. It features a map of a city area with a red highlighted region, a report titled 'Month: WWTW 4215, Issue' with a 'New report' button, and a systemic viewer showing a flowchart of water management processes. The interface includes various navigation and control elements typical of a web-based application.

To explore the spatial, text/image and system logic dimensions of information





CWIS – the Combined Water Information System

To support learning alliances in collaborative strategic planning processes

- 1. Information and knowledge sharing**
Accessing information, viewing data, communication
- 2. Integrated understanding for sustainable solutions**
Tackling complexity, including non technical elements such as regulation, legal framework, institutional layout, financial dimension, stakeholders, etc.
- 3. Support and evaluation of alternative strategies**
Theme/time management, indicator maps & charts, link to simulation models

CWIS – the Combined Water Information System



CITY WATER

A knowledge and information sharing platform to support global and integrated urban water planning

offering

A Combined Information System,

- Generic Database
- Geographic Viewer
- Reporting tool
- Systemic Viewer
- And more...

Linked to a Set of Screening Models

- City Water Balance
- City Water Economics
- City Water Drain
- And more...

demo to be tested at

<http://home.ipogee.ch>