

---- Generate Meter Reading Data with Waterville! ----

Following project clustering discussions in Bologna, it was agreed that the Waterville tool developed for the iWIDGET project by HR Wallingford would be of potential use to all projects in the cluster. Waterville provides functionality for automatically generating simulated, domestic water meter readings. The objective is to provide researchers studying domestic water consumption with test data for their prototype applications.

With this tool you can create a small town (Waterville) and generate water meter readings for properties in that town. There is scope to configure the output to suit your particular project needs.

Waterville can be found at: <http://waterville.hrwallingford.com/> . **Important: The ICT resources running Waterville are limited.** Please notify the iWIDGET project (info@iwidget.eu) if you expect to make heavy use of the tool.

Quillon Harpham
HR Wallingford

Quillon Harpham
Principal Scientist, Hydrodynamics & Metocean

E: g.harpham@hrwallingford.com
T: [+44 \(0\)1491 822380](tel:+44(0)1491822380)

HR Wallingford
Howbery Park, Wallingford, Oxfordshire Ox10
8BA, United Kingdom
T: [+44 870 013 0607](tel:+448700130607) F: [+44 870 013 0608](tel:+448700130608)
www.hrwallingford.com