

Decision Support for Water Framework Directive Implementation

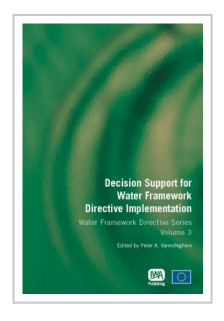
Editor(s): Peter A. Vanrolleghem

Special Offer: Water Framework Directive Series Set

Click here to buy all four titles including Volume 3 and Save $\pounds100!$ [1]

Decision Support for Water Framework Directive Implementation: Volume 3 is a concrete outcome from the Harmoni-CA concerted action as part of a 4-volume series of Guidance Reports that guide water professionals through the implementation process of the Water Framework Directive, with a focus on the use of ICT-tools (and in particular modelling). They are complementary to the Guidance Documents produced by the EU Directorate General for Environment.

Water resources planning and management and the development of appropriate policies require methodologies and tools that are able to support systematic, integrative and multidisciplinary assessments at various scales. It also



requires the quantification of various uncertainties in both data and models, and the incorporation of stakeholders participation and institutional mechanisms into the various tools and risk assessment methodologies, to help decision makers understand and evaluate alternative measures and decisions.

The other three volumes in the Water Framework Directive Series are:

Water Framework Directive: Model supported Implementation - A Water Manager's Guide[2] edited by Fred Hattermann and Zbigniew W Kundzewicz

Modelling Aspects of Water Framework Directive Implementation - Volume 1[3] edited by Prof. Peter A. Vanrolleghem

Integrated Assessment for WFD implementation: Data, economic and human dimension - Volume 2[4] edited by Peter A. Vanrolleghem

Contents:

Decision support systems for water resources management: Current state and guidelines for tool development, *Carlo Giupponi, Jaroslav Mysiak, Yaella Depietri and Marco Tamaro* Model-based tools regarding the interaction of water management and agriculture, *Guido M. Bazzani*

Also available as part of your Water Inteligence Online subscription

Publication Date: 31/03/2011 ISBN13: 9781843393276 eISBN: 9781780400976 Pages: 162 Print: Standard price: £88 / €110 / \$132 Member price: £66 / €83 / \$99

eBook: Standard price: £88 / €110 / \$132 Member price: £66 / €83 / \$99