







Q



Water International >

Volume 27, 2002 - Issue 1

1.405 144

Views CrossRef citations to date Altmetric

**Original Articles** 

# Water as an Economic Good and Demand Management *Paradigms with Pitfalls*

Hubert H.G. Savenije & Pieter van der Zaag

Pages 98-104 | Published online: 22 Jan 2009



Read this article

References

Share

**66** Citations

# Abstract

In certain circles, demand management is seen as one and the same thing as economic pricing. This thinking is stimulated by the Dublin principle that water should be considered an economic good. But is this reasoning correct? Is economic pricing an adequate means to reach more desirable levels of demand? There is considerable misunderstanding about what the concept of water as an economic good implies. In this paper it is argued that water pricing should primarily serve the purpose of financial sustainability through cost recovery. Moreover, in water pricing, adequate attention should be given to equity considerations through, for example, increasing block tariffs. Instead of economic pricing there is a need for defining a reasonable price, which provides full cost recovery but which safeguards ecological requirements and access to safe water for the poor. Giving a reasonable price to water has the additional benefit that it sends out a clear signal to the users that water should be used wisely, but the prime target of water pricing remains cost recovery. A major argument of neoclassical

economists is that economic pricing of water will facilitate the re-allocation of water from sectors with lower added value (such as agriculture) to sectors with a higher added value (such as urban water use). However, the value of alternative uses of irrigation water is often grossly over-estimated. Adequate and effective regulations may suffice in order to achieve the optimal allocation of water resources.

# Keywords:

Water pricing Dublin Principle demand management financial sustainability cost recovery

### Related Research Data

what Price Water Marketing?

Source: American Journal of Economics and Sociology
The value and price of water (The women of Lutsheko)

Source: Water Science and Technology

Establishing tradable water rights: implementation of the Mexican water law

Source: Irrigation and Drainage Systems

If only life were that simple; optimism and pessimism in economics

Source: Physics and Chemistry of the Earth Part B Hydrology Oceans and Atmosphere

Conceptual framework for the management of shared river basins; with special

reference to the SADC and EU

Source: Water Policy

Towards improved management of shared river basins: lessons from the Maseru

Conference

Source: Water Policy

# Related research 1

People also read

Recommended articles

Cited by 144

Integrated water resources management, balancing views and improving practice.

Integrated water resources management: balancing views and improving practice >

Neil S. Grigg

Water International

Published online: 18 Aug 2008

## Role of economic instruments in water allocation reform: lessons from Europe >

Open access

### Dolores Rey et al.

International Journal of Water Resources Development

Published online: 19 Jan 2018



# Information for

**Authors** Overview

R&D professionals Open journals

**Editors Open Select** 

Librarians **Dove Medical Press** 

**Societies** F1000Research

**Opportunities** Help and information

Reprints and e-prints Help and contact

Advertising solutions Newsroom

Accelerated publication All journals

**Books** Corporate access solutions

# Keep up to date

Register to receive personalised research and resources by email











Accessibility





Copyright © 2025 Informa UK Limited Privacy policy Cookies Terms & conditions **Taylor & Francis Group** an **informa** business

Registered in England & Wales No. 01072954 5 Howick Place | London | SW1P 1WG