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Financing Irrigation Water Management and Infrastructure: A Review

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Abstract

Many of the world's irrigated regions face the problem of aging infrastructure and declining revenues to maintain and repair irrigation structures. Policy debates over climate change, population growth, food security, and impacts of irrigation on ecological assets compound the problem, raising the urgency to invest in irrigation infrastructure. Meanwhile, a global call for full-cost recovery for water infrastructure investments increases the need to identify the economic value of sustaining irrigation infrastructure. Despite the growing debates, little comprehensive research has been conducted summarizing factors affecting irrigation investments or policy options available for sustaining irrigation infrastructure. This paper reviews research on factors affecting the level and value of irrigation infrastructure investments. It also reviews research on policy instruments for sustaining irrigation infrastructure, considering both market and institutional approaches. Several market approaches have been found to

have the potential to influence the economic attractiveness of investments in irrigation infrastructure. These include infrastructure subsidies, clearing titles to water rights, marginal cost pricing, and non-volumetric pricing. Institutional approaches described include regulatory measures, transboundary agreements, and water user associations. Results may contribute to current debates in various regional, national, and international forums on whether and how water should be priced for agricultural use.

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Related Research Data

Operational Cost Benefits Study of Flexible On-Farm Irrigation Supply Systems

Source: Journal of Irrigation and Drainage Engineering

Impact of small dams on agriculture and groundwater development: A case study from

Pakistan

Source: Agricultural Water Management

Formal risk-transfer mechanisms for allocating uncertain water resources: The case of

option contracts

Source: Water Resources Research

Water Conservation in Oman

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The Financing of Hydropower, Irrigation and Water Supply Infrastructure in Developing

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