



Estimating Irrigation Water Value Using Hedonic Price Analysis: A Case Study in Malheur County, Oregon

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Description / Abstract

Hedonic price analysis is applied to agricultural land sales to reveal the implicit market price of water in irrigation. This provides price information, where otherwise absent, which can facilitate reallocation of water supplies to meet growing demands. The failure to include available information on soil quality, an important determinant of agricultural land value, results in erroneous conclusions. Joint testing of heteroskedasticity and functional form is demonstrated. The value of irrigation water in this location is estimated at \$9 for an acre-foot on the least productive land irrigated, and up to \$44 per acre-foot on the most productive land.

Publication year

1999

Country

United States of America (the)

Region

Americas

Publisher

Land Economics Oregon

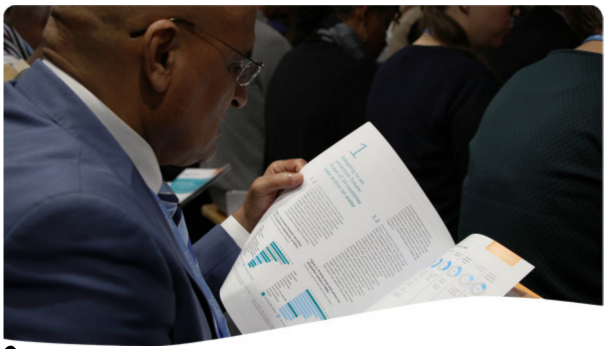
Keywords

Hedonic Pricing revealed-preference approach Oregon State Irrigation Agriculture

Thematic Tagging

Private Sector
Language English
View resource

Related IWRM Tools



Tool

Economic Value of Water

D1.02