Menu

Search

Cart

<u>Home</u> > <u>Markets for Water</u> > Chapter

# **Economic and Financial Returns from Chile's Water Markets**

Chapter

pp 159–171 | Cite this chapter



**Markets for Water** 

Robert R. Hearne & K. William Easter

Part of the book series: Natural Resource Management and Policy ((NRMP,volume 15))

358 Accesses 9 Citations

## **Abstracts**

This chapter builds on the previous chapter and presents an analysis of water markets in Chile with an emphasis on areas of relatively frequent trades. It provides an estimate of the gains-from-trade and focuses on the exchange of water-use rights. This is important because the exchange of water-use rights requires more elaborate institutional arrangements than does a simple exchange of water. The latter, sometimes referred to as a "spot market" or informal market, occurs when the owner of a legal or prescriptive right to a certain volume or flow of water sells a portion of that water, sometimes outside of legal sanction, to a

neighbor in a simple transaction. These exchanges are for a finite period of time sometimes for only a few hours of irrigation. Although the unit of sales may not be metered volumetrically, both buyer and seller usually have good information on the volume involved. A more permanent transaction involves the exchange of the water-use right itself. This generally requires legal sanctions to maintain the security of the right after the transfer. These transfers are generally permanent, but can be for a finite, but extended period of time — at least one irrigation season. The burden of uncertain supply falls on the purchaser of the right.

This chapter draws heavily on Hearne and Easter, 1997.

This is a preview of subscription content, log in via an institution to check access.

#### **Access this chapter**

Log in via an institution  $\rightarrow$ 

<u>Institutional subscriptions</u> →

## **Preview**

Unable to display preview. <u>Download preview PDF.</u>

#### Similar content being viewed by others



Overall Assessment of Chile's Legal and Institutional Water Policy and Its



Framework of Water



**Water Markets** 

<u>Challenges</u>	Resources	
Chapter © 2018	Chapter © 2018	Chapter © 2018

#### **Explore related subjects**

Discover the latest articles, books and news in related subjects, suggested using machine learning.

<u>Capital Markets</u> <u>Maritime Economics</u> <u>Market Structure and Economic Design</u>

<u>Microfinance</u> <u>Water Industry and Water Technology</u> <u>Water Policy</u>

#### References

Chang, C., and R.C. Griffin, 1992. "Water Marketing as a Reallocative Institution in Texas." *Water Resources Research*, 28(March):879–890.

Article Google Scholar

CIAPEP (Curso Interamericano en Preparación Y Evaluación de Proyectos), 1991. Embalse Puclaro. Instituto de Economía. Pontificia Universidad Católica de Chile, Santiago.

**Google Scholar** 

Colby, B.G., 1990. "Transactions Costs and Efficiency in Western Water Allocation." *American Journal of Agricultural Economics*, 72(5): 1184–1192.

**Article Google Scholar** 

Dinar, A., and J. Letey, 1991. "Agricultural Water Marketing, Allocative Efficiency, and Drainage Reduction." *Journal of Environmental Economics and Management*, 20:210–223.

Hamilton, J.R., N. Whittlesey, and P. Halverson, 1989. "Interruptible Water Markets in the Pacific Northwest." *American Journal of Agricultural Economics*, 71:63–75.

Article Google Scholar

Hearne, R.R., 1995. "The Market Allocation of Natural Resources: Transactions of Water-Use Rights in Chile." Ph.D. Dissertation. University of Minnesota.

**Google Scholar** 

Hearne, R.R., and K. William Easter, 1997. "The Economic and Financial Gains from Water Markets in Chile," *Agricultural Economics*, 15:187–199.

Article Google Scholar

Maass, A., and R.L. Anderson, 1978. ...and the Desert Shall Rejoice: Conflict, Growth and Justice in Arid Environments. MIT Press. Cambridge, MA.

Google Scholar

Moncur, J.E.T. and R.L. Pollack, 1988. "Scarcity Rents for Water: A Valuation and Pricing Model." *Land Economics*, 64:62–72.

Article Google Scholar

Rosen, M., and R. Sexton, 1993. "Irrigation Districts and Water Markets: An Application of Cooperative Decision-Making Theory." *Land Economics*, 69:39–53.

Article Google Scholar

Vaux, H.J., and R.E Howitt, 1984. "Managing Water Scarcity: An Evaluation of Interregional Transfers." *Water Resources Research*, 20:785–792.

**Google Scholar** 

Weinberg, M., C. Kling, and J. Wilen, 1993. "Water Markets and Water Quality." *American Journal of Agricultural Economics*, 75(2):278-91.

**Article Google Scholar** 

Whirtlesey, N. and J. Houston, 1984. "Water Markets for Stream Flow Augmentation." in *A Critical Assessment of Forecasting in Western Water Management*, J. Cassidy and D. Lettenmair (eds.), American Water Resources Association, p. 139–146.

**Google Scholar** 

## **Author information**

#### **Authors and Affiliations**

International Institute for Environment and Development, 3 Endsleigh St., London, WC1H ODD, UK

Robert R. Hearne (Research Associate)

Department of Applied Economics, University of Minnesota, St. Paul, Minnesota, 55108

K. William Easter (Professor)

## **Editor information**

#### **Editors and Affiliations**

University of Minnesota, USA

K. William Easter

**International Food Policy Research Institute, USA** 

Mark W. Rosegrant

#### The World Bank, USA

Ariel Dinar

## Rights and permissions

Reprints and permissions

# **Copyright information**

© 1998 Kluwer Academic Publishers

## About this chapter

## Cite this chapter

Hearne, R.R., Easter, K.W. (1998). Economic and Financial Returns from Chile's Water Markets. In: Easter, K.W., Rosegrant, M.W., Dinar, A. (eds) Markets for Water. Natural Resource Management and Policy, vol 15. Springer, Boston, MA. https://doi.org/10.1007/978-0-585-32088-5\_10

.RIS★ .ENW★ .BIB↓

DOI Publisher Name Print ISBN

https://doi.org/10.1007/978-0- Springer, Boston, MA 978-0-7923-8256-0

585-32088-5\_10

Online ISBN eBook Packages

978-0-585-32088-5 <u>Springer Book Archive</u>

## Keywords

<u>Transaction Cost</u> <u>Financial Gain</u> <u>Spot Market</u> <u>Transaction Price</u> <u>Table Grape</u>

These keywords were added by machine and not by the authors. This process is experimental and the keywords may be updated as the learning algorithm improves.

## Publish with us

Policies and ethics [2]

Search	
Search by keyword or author	
Navigation	Q
Find a journal	
Publish with us	
Track your research	