



|

Authors

Wittwer, G.

Description

The book details the innovative TERM (The Enormous Regional Model) approach to regional and national economic modeling, and explains the conversion from a comparative-static to a dynamic model.

- Case studies explore internationally relevant policy implications.
- Provides the full theoretical basis of a CGE model with water accounts that distinguish between dry-land and irrigation agriculture.
- Combines localised regional analysis with broader national implications.
- Includes detailed structural analysis as a starting point for explaining modeled outcomes.

Publication date

2012

Country

Australia

GWP Region

Other

Publisher

Springer

Other Tags

water allocation economic modelling Water Modeling Murray-Darling Basin

Thematic Tagging

Ecosystems, Energy, Food (Nexus)

Language English

[View resource](#)

Related IWRM Tools



Tool

Ownership and Allocation of Water Rights

A2.01

Source URL:

<https://dev.toolbox.venthic.com/resource/economic-modeling-water-australian-cge-experience>