

# Water valuation in incentivized bargaining games

WATER RESOURCES AND ECONOMICS

**DOI:**

<https://doi.org/10.1016/j.wre.2025.100259>

**Publicado:**

Viernes, 14 Marzo 2025

**Authors:**

[Margarita María Gáfaro-González<sup>a</sup>](#),

Mantilla Cesar<sup>e</sup>

Ver más

<sup>a</sup>Banco de la República, Colombia

<sup>e</sup>Externo

[Descargar documento](#)

## Lo más reciente

[Simulación dinámica de balances y predicción del incumplimiento crediticio: un modelo de prueba de estrés para firmas colombianas](#)

Diego Fernando Cuesta-Mora, Gómez-Molina Andrés Camilo

[Modelo Fiscal Colombiano para la Evaluación Económica](#)

Andrés Nicolás Herrera-Rojas, David Camilo López-Valenzuela, Juan José Ospina-Tejeiro, Jesús Antonio Bejarano-Rojas

[Mitos y realidades del Catatumbo](#)

Jaime Alfredo Bonet-Moron, Yuri Carolina Reina-Aranza, Adriana Ortega, Ana Rosa Polanco

[Otras Publicaciones](#)

The design of mechanisms for sustainable irrigation water management requires a deep understanding of the water value for local communities. We present results from a lab-in-the-field incentivized game that sheds light on valuation patterns of irrigation water, relative to its value in the game, among small farmers in Colombia. In this game, two players divide a jointly endowed agricultural land plot, with some pieces having direct access to irrigation water. Although the induced cost of irrigation water in our game was one token, farmers paid between 2.1 and 3.5 times this amount. We characterize a general bargaining game that can be used to identify valuation discrepancies in settings with relevant use conflicts.