

Multimedia Library Collection: Periodicals

"Adaptation Measures to Combat Climate Change Impacts on Agriculture: An Empirical Investigation in the Chambal Basin"

Kawadia, Ganesh, and Era Tiwari

Kawadia, Ganesh, and Era Tiwari. "Adaptation Measures to Combat Climate Change Impacts on Agriculture: An Empirical Investigation in the Chambal Basin." *Ecology, Economy and Society – The INSEE Journal* 3, no. 1 (January 2020): 69–98. Doi: 10.37773/ees.v3i1.89.

This study is based on the empirical investigation of the climate change adaptation measures adopted by the farmers in the Chambal basin. The adaptation measures were analysed after investigating the nature and impact of climate change in the region. Four representative districts were selected using control sampling. A representative sample of farmers was selected through stratified snowball sampling technique. Descriptive statistics and case study methods were used for results and analysis. Detailed irrigation profiles of the farmers were traced. The moisture index was calculated based on secondary data. A sampling survey method of investigation was used in the study. This paper also presents the context of maladaptation of monoculture in the region and severe groundwater depletion associated with this practice. The study directs policy to strengthen water-harvesting measures in the region to facilitate the adaptation measures for coping with the effects of climate change on agriculture. (Article abstract)

Download:

PDF: https://www.environmentandsociety.org/sites/default/files/key_docs/89-full_paper-221-1-10-20200320.pdf

Related links:

- Ecology, Economy and Society the INSEE Journal https://ecoinsee.org/journal/
- Indian Society for Ecological Economics https://ecoinsee.org/index.php

Print date: 01 January 2026 12:34:30

Vebsites linked in this text:			
• h	tps://doi.org/10.37773/ees.v3i1.89		

Periodicals Collection, Multimedia Library, Environment & Society Portal
"Adaptation Measures to Combat Climate Change Impacts on Agriculture: An Empirical Investigation in the Chambal Basin"

Source URL: http://www.environmentandsociety.org/node/9056

Print date: 01 January 2026 12:34:30