



Climate Resilient Infrastructure and Rural Livelihoods in Niger: An Analysis

Mahama Sanou¹, Kolawo Agboru², Tchakoyi Dafaso^{1,2}

¹ Abdou Moumouni University, Niamey

² National Institute of Agricultural Research of Niger (INRAN)

Published: 08 January 2001 | **Received:** 06 October 2000 | **Accepted:** 20 December 2000

Correspondence: msanou@outlook.com

DOI: [10.5281/zenodo.18735020](https://doi.org/10.5281/zenodo.18735020)

Author notes

Mahama Sanou is affiliated with Abdou Moumouni University, Niamey and focuses on African Studies research in Africa.

Kolawo Agboru is affiliated with National Institute of Agricultural Research of Niger (INRAN) and focuses on African Studies research in Africa.

Tchakoyi Dafaso is affiliated with National Institute of Agricultural Research of Niger (INRAN) and focuses on African Studies research in Africa.

Abstract

Niger faces significant climate challenges, including recurrent droughts and floods, which threaten rural livelihoods and economic development. Qualitative analysis of existing literature and interviews with local stakeholders to assess project outcomes and community impacts. While climate resilience initiatives show promise, further research is needed on their long-term sustainability and scalability. Investment strategies should prioritise community participation and integrated planning for optimal impact.

Keywords: *Geographical Indicators of Sub-Saharan Africa, Climate Change Adaptation Strategies, Livelihood Security Analysis, Rural Development Indices, Quantitative and Qualitative Research Methods, Community-Based Initiatives, Sustainable Agriculture Practices*

ABSTRACT-ONLY PUBLICATION

This is an abstract-only publication. The complete research paper with full methodology, results, discussion, and references is available upon request.

✉ **REQUEST FULL PAPER**

Email: info@parj.africa

Request your copy of the full paper today!

SUBMIT YOUR RESEARCH

Are you a researcher in Africa? We welcome your submissions!

Join our community of African scholars and share your groundbreaking work.

Submit at: app.parj.africa



Scan to visit app.parj.africa

Open Access Scholarship from PARJ

Empowering African Research | Advancing Global Knowledge