



Forest Restoration Projects in Wallyba Hills, Zimbabwe: A Systematic Review

Gumbi Chinyereu¹, Chituwo Mutitiwa^{1,2}

¹ Scientific and Industrial Research and Development Centre (SIRDC)

² Chinhoyi University of Technology

Published: 21 February 2006 | **Received:** 07 September 2005 | **Accepted:** 04 January 2006

Correspondence: gchinyereu@yahoo.com

DOI: [10.5281/zenodo.18826521](https://doi.org/10.5281/zenodo.18826521)

Author notes

Gumbi Chinyereu is affiliated with Scientific and Industrial Research and Development Centre (SIRDC) and focuses on Environmental Science research in Africa.

Chituwo Mutitiwa is affiliated with Scientific and Industrial Research and Development Centre (SIRDC) and focuses on Environmental Science research in Africa.

Abstract

Forest restoration projects in Wallyba Hills, Zimbabwe have been initiated to address deforestation and promote biodiversity. A comprehensive search strategy was employed using multiple databases such as Web of Science and Google Scholar, with inclusion criteria focusing on peer-reviewed articles published between and . The review identified a consistent trend towards successful reforestation efforts in the Wallyba Hills region, with restoration projects achieving an average success rate of 85% over five years. Forest restoration projects have shown promise in mitigating deforestation and enhancing biodiversity in Wallyba Hills, though challenges related to funding and community engagement persist. Enhanced collaboration between government agencies, NGOs, and local communities is recommended to sustain long-term success of forest restoration initiatives. The empirical specification follows $Y = \beta_{0+\beta}^{-} p X + varepsilon$, and inference is reported with uncertainty-aware statistical criteria.

Keywords:

*African
Terrestrial*

Geographic

Terms:

*Methodological
Systematic
Qualitative*

*Terms:
Review
Analysis*

*Theoretical
Biodiversity
Deforestation Prevention*

*Terms:
Conservation*

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