



Broken dam, Male farmers, Tarikpaa, INTERFACES

Gendered power dynamics and farmers' decision-making in sustainable agriculture in Northern region, Ghana

Cécile Poitevin

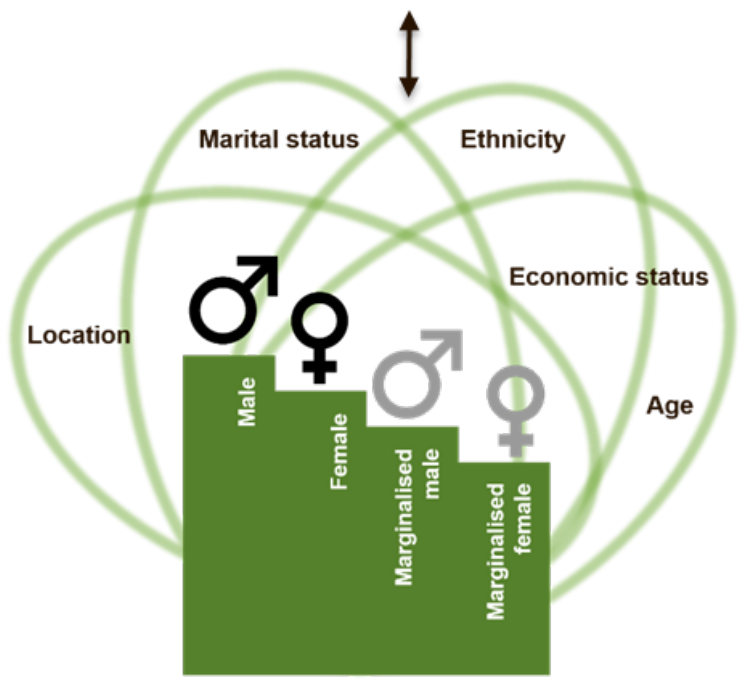
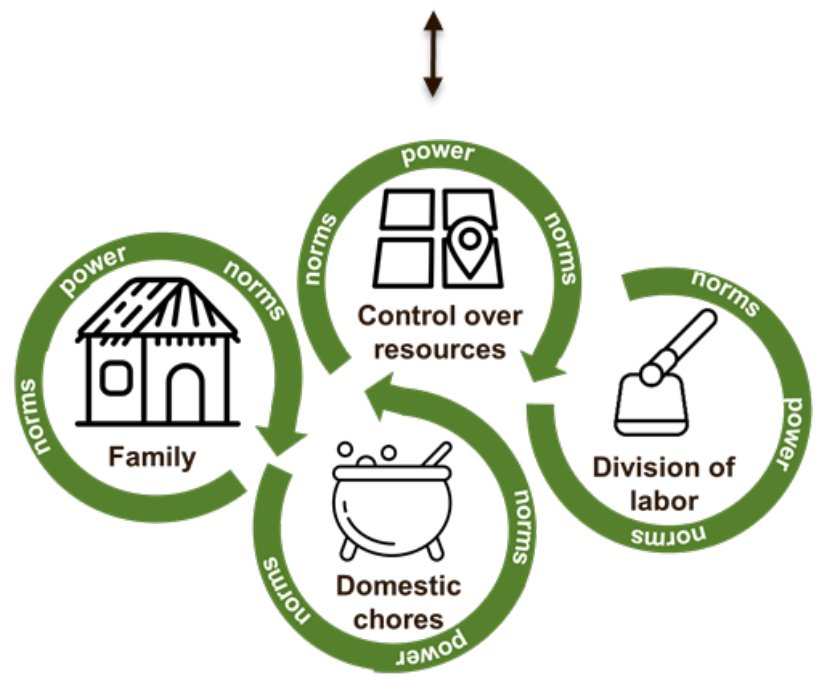
› Study design & Methodology



“Photovoice session”, Chegu, INTERFACES

› Conceptual framework: Gender system & sustainable agriculture

Structural and social determinants of sustainable agriculture



- › Gendered difference in exposure
- › Gendered farming behaviours
- › Gendered impact in accessing inputs
- › Gender biased farming systems, research and institutions

Gender system → Gendered social position → Gendered pathways to agriculture

Adapted from Heise et al. (2019)



› Gendered
difference
in exposure

“Father and sons making
yam mound”, Male
Farmers, Koduzhegu,
INTERFACES



› Gendered farming behaviours

“Break, Men group”, Male Farmers, Koduzhegu, INTERFACES



› Gendered impacts on accessing inputs

“Shea butter processing”, Female Farmers, Tarikpaa, INTERFACES



› Gender biased farming system

“Compound tilling”,
Female Farmers, Chegu,
INTERFACES

> Gender inequities in sustainable agriculture



“Planting”,
Male Farmers,
Koduzhegu,
INTERFACES



Irrigation during dry season,
Farmers in Tarikpaa struggle due
to dam break

Thank you for your attention !



SUPPORTING PATHWAYS TO SUSTAINABLE LAND MANAGEMENT IN AFRICA

Visit INTERFACES Portal for more Resources

<https://sustainable-landmanagement-africa.net/en/>

<http://www.faraafrica.org/interfaces>

Join: <https://faraafrica.community/interfaces>

Supporting Pathways to Sustainable Land Management

#slm_africa



Hochschule
Bonn-Rhein-Sieg
University of Applied Sciences



References

- Béné, C., and Devereux, S., eds., 2023. Resilience and Food Security in a Food Systems Context. Cham: Springer International Publishing; Imprint Palgrave Macmillan.
- Bryan, E., *et al.*, 2023. *Addressing Gender Inequalities and Strengthening Women's Agency to Create More Climate-Resilient and Sustainable Food Systems*. Nairobi, Kenya: CGIAR GENDER Impact Platform.
- Farnworth, C.R., *et al.*, 2020. Unequal partners: associations between power, agency and benefits among women and men maize farmers in Nigeria. *Gender, Technology and Development*, 24 (3), 271–296.
- Garcia, A., Tschakert, P., and Karikari, N.A., 2020. 'Less able': how gendered subjectivities warp climate change adaptation in Ghana's Central Region. *Gender, Place & Culture*, 27 (11), 1602–1627.
- Garzon Delvaux, P., *et al.*, 2020. *Sustainable agricultural practices and their adoption in sub-Saharan Africa*, EUR 30283 EN, Publications Office of the European Union, Luxembourg, ISBN 978-92-76-20014-7, doi:10.2760/360761, JRC121035.
- Jackson, C. 2007. "Resolving Risk? Marriage and Creative Conjuality." *Development and Change* 38, no. 1: 107–129.
- Nyantakyi-Frimpong, H., and Bezner-Kerr, R., 2015, *The relative importance of climate change in the context of multiple stressors in semi-arid Ghana*. *Global Environmental Change*, 32, 40-56,. Available from: <https://doi.org/10.1016/j.gloenvcha.2015.03.003>.
- N-yanbini, N.N., *et al.*, 2023. Exploring agro-ecological implications and gendered adaptation to climate change in Northern Ghana. *Environment, Development and Sustainability*. Available from: <https://doi.org/10.1007/s10668-023-03484-7>.
- Ollier, C., *et al.*, 2023. « Ce sont les femmes qui savent ». L'expertise agroécologique des rizicultrices à l'aune des changements environnementaux globaux en Basse-Casamance (Sénégal). *Anthropology of food*, 17.
- Tseer, T., Akurugu, C.A., and Adjuik, R.Y., 2023. The gap between us: Perceptions of feminism and womanhood in Northern Ghana - evidence from Sagnarigu Municipal District. *Cogent Arts & Humanities*, 10 (1), 1–16.
- Walker, T., *et al.*, 2016. *Improved crop productivity for Africa's drylands*. Washington, D.C. : World Bank Group. <http://documents.worldbank.org/curated/en/123071471342174617>