

This archive contains files containing data and analysis from

Project ES/J01754X/1

Institutional Arrangements in Land Deals in Africa: Local Impacts of Global Resource Scarcity.

The following files have been archived:

File name	Description
Comercial_Model_Somanya_Ghana.dta	Stata file containing a dataset generated by a questionnaire survey administered in commercial mango farming area in Somanya, Ghana, in 2015. The dataset contains 140 cases (questionnaires) and 219 variables.
Commercial_Model_Meru_Kenya.dta	Stata file containing a dataset generated by a questionnaire survey administered in commercial Coffee farming area in Equator area, Kenya, in 2015. The dataset contains 116 cases (questionnaires) and 219 variables.
Outgrower_Model_Ghana.dta	Stata file containing a dataset generated by a questionnaire survey administered in Doboro near Nsawam in the Eastern Region, Ghana, in 2015. The dataset contains 142 cases (questionnaires) and 219 variables.
Outgrower_Model_Mazabuka_Zambia.dta	Stata file containing a dataset generated by a questionnaire survey administered in Magobbo, Zambia, in 2015. The dataset contains 111 cases (questionnaires) and 219 variables.
Outgrower_Model_Meru_Kenya.dta	Stata file containing a dataset generated by a questionnaire survey administered in Kithoka location, Kenya, in 2015. The dataset contains 108 cases (questionnaires) and 219 variables.
Plantation_Model_Ghana.dta	Stata file containing a dataset generated by a questionnaire survey administered in the villages surrounding the Norpalm Ghana Limited in Pretsea in the Western Region, Ghana, in 2015. The dataset contains 141 cases (questionnaires) and 219 variables.
Plantation_Model_Kafue_Zambia.dta	Stata file containing a dataset generated by a questionnaire survey administered in the villages surrounding the Zambeef Chiawa Estate in Lower Zambezi valley, Zambia, in 2015. The dataset contains 105 cases (questionnaires) and 219 variables.
Plantation_Model_Meru_Kenya.dta	Stata file containing a dataset generated by a questionnaire survey administered in the villages

	surrounding the Kisima Farm in Timau area, Kenya, in 2015. The dataset contains 107 cases (questionnaires) and 219 variables.
Comercial_Model_Mkushi_Zambia.dta	Stata file containing a dataset generated by a questionnaire survey administered in the villages around the Mkushi farm block in central Zambia, in 2015. The dataset contains 116 cases (questionnaires) and 219 variables.
Standardised_Survey_Instrument.pdf	This file contains the Standardised instrument that was used to collect data for three farming models – Plantation, commercial and Outgrower - across nine different geographical areas in three African countries: Somanya, Doboro and Pretsea in Ghana; Equator area, Kithoka location, and Timau area in Kenya; Magobbo, Chiawa, and Mkushi in Zambia.
QualitativeData_Ghana.zip	This file contains transcripts of semi-structured interviews and life histories undertaken in 2015 with informants involved and those not involved in the three farming models – Plantation, commercial and Outgrower - but living in the same locations in Pretsea, Somanya, Doboro respectively in Ghana - to explore the impacts of various farming models on land, labour, livelihoods and local economic linkages.
QualitativeData_Kenya.zip	This file contains transcripts of semi-structured interviews and life histories undertaken in 2015 with informants involved and those not involved in three farming models – Plantation, commercial and Outgrower - but living in the same locations in Timau area, Equator area, and Kithoka location respectively in Kenya - to explore the impacts of various farming models on land, labour, livelihoods and local economic linkages.
QualitativeData_Zambia.zip	This file contains transcripts of semi-structured interviews and life histories undertaken in 2015 with informants involved and those not involved in three farming models – Plantation, commercial and Outgrower - but living in the same locations in Chiawa, Mkushi, and Magobbo respectively in Zambia - to explore the impacts of various farming models on land, labour, livelihoods and local economic linkages.

Journal papers for this project have been published by the Journal of Peasant Studies on Taylor & Francis Online and can be accessed on:

<http://www.tandfonline.com/eprint/u8emBsVvHUwa8A6DdxCd/full>