**This archive contains files containing data and analysis from Project NE/P004784/1: The economic impact of El Niño related floods and drought on small and medium enterprises in Botswana, Kenya and Zambia.**

The research was conducted by researchers at the Grantham Research Institute on Climate Change and the Environment, London School of Economics and Political Science, UK; University of Barotseland, Zambia; University of Nairobi, Kenya; and Botswana Institute for Technology, Research and Innovation, Botswana.

The data archived here contributed to two academic publications.

* Gannon et al., 2018. Business experience of floods and drought-related water and electricity supply disruption in three cities in sub-Saharan Africa during the 2015/2016 El Niño, *Global Sustainability*. <https://doi.org/10.1017/sus.2018.14>
* Siderius et al., 2018. Hydrological Response and Complex Impact Pathways of the 2015/2016 El Niño in Eastern and Southern Africa, Earth’s Future, 6: 2-22

The following files have been archived:

|  |  |
| --- | --- |
| **File name** | **Description** |
| ZambiaData.xlsx | Excel file containing a dataset generated by a questionnaire survey of micro, small and medium enterprises in Lukasa Zambia in 2016. The dataset contains 78 cases. |
| ZambiaSurveyTool.pdf | This file contains the survey tool used to collect the data for the variables in file ZambiaData.xlsx |
| ZambiaSurveyCodes.pdf | This file contains codes used within the survey tool in file ZambiaSurveyTool.pdf |
| BotswanaData.xlsx | Excel file containing a dataset generated by a questionnaire survey of micro, small and medium enterprises in Gaborone, Botswana in 2016. The dataset contains 57 cases. |
| BotswanaSurveyTool.pdf | This file contains the survey tool used to collect the data for the variables in file BotswanaData.xlsx |
| BotswanaSurveyCodes.pdf | This file contains codes used within the survey tool in file BotswanaSurveyTool.pdf |
| KenyaData.xlsx | Excel file containing a dataset generated by a questionnaire survey of micro, small and medium enterprises in Nairobi, Kenya in 2016. The dataset contains 60 cases. |
| KenyaSurveyTool.pdf | This file contains the survey tool used to collect the data for the variables in file KenyaData.xlsx |
| KenyaSurveyCodes.pdf | This file contains codes used within the survey tool in file KenyaSurveyTool.pdf |
| ExampleConsentForm.pdf | This file include an example consent form for participants in the questionnaire survey. |