Plan Overview

A Data Management Plan created using DMPTool

DMP ID: https://doi.org/10.48321/D16D0Z

Title: 2023 First Half Satellite Homes Survey for Lusaka

Creator: Lighton Phiri - ORCID: <u>0000-0003-3582-9866</u>

Affiliation: University of Zambia (unza.zm)

Principal Investigator: Norman Chavula

Data Manager: Gibson Chilyobwe

Project Administrator: Norman Chavula

Funder: ActionAid (actionaid.org)

Template: Digital Curation Centre

Project abstract:

The main objective of conducting the SHS is to highlight the living conditions experienced by households in selected high-density areas in Lusaka. Specifically, the surveys are aimed at assessing:

- Income levels in order to understand living conditions as well as the coping mechanisms for the household in the targeted high-density areas in Lusaka;
- Access to and affordability of basic services such as education, health, water, sanitation as well as energy by households in targeted high-density areas in Lusaka;
- Access and affordability of food and nutrition by households in targeted high density areas in Lusaka; (iv)
 Employment level as well as some of the factors responsible for the employment situation in the targeted
 areas.

Start date: 06-01-2023

End date: 06-30-2023

Last modified: 01-19-2024

Copyright information:

The above plan creator(s) have agreed that others may use as much of the text of this plan as they would like in their own plans, and customize it as necessary. You do not need to credit the creator(s) as the source of the language used, but using any of the plan's text does not imply that the creator(s) endorse, or have any relationship to, your project or proposal

2023 First Half Satellite Homes Survey for Lusaka

- · Household details
- Data will be collected from purposively sampled households
- Details in the RDM policy
- Ethical clearance approval will be obtained from UNZA HSS REC
- The JCTR IP/IPR policy will be used to guide this
- The data will be automatically backed up on the JCTR internal NAS server
- The data will also be backed up on the JCTR DAMS platform
- The NAS Server and DAMS platform make use of fine-grained permissions
- The JCTR offices are located in a secure premise
- All the data collected
- The data is archived in the JCTR DAMS platform
- The JCTR repository will be used to share public datasets
- The original dataset with personal identifying information will require explicit approval before the data is shared
- JCTR CDO will be responsible for data management
- Human resource to manage data collected

Planned Research Outputs

Dataset - "SHS Dataset"

• Raw SHS dataset

Planned research output details

Title	Type	Anticipated release date	access	Intended repository(ies)	Anticipated file size	License	Metadata standard(s)	May contain sensitive data?	May contain PII?
SHS Dataset	Dataset	2023-08-30	Open	FDZ German Microdata Lab	1 MB	Attribution 4.0	Dublin Core	Yes	Yes