

Kenya
ISSP 2018 – Religion IV
Study Description

INTERNATIONAL SOCIAL SURVEY PROGRAMME

ISSP 2018 RELIGION IV STUDY IN KENYA

Survey Overview: Study description

Dates of Fieldwork:	10 th December to 22 nd December, 2018
Fieldwork by:	Institute for Development Studies (IDS), University of Nairobi
Main researchers:	Prof. Winnie V. Mitullah and Mr. Abel Oyuke
Sample size:	N=1,400
Sampling frame:	2009 National Population and Housing Census produced by the Kenya National Bureau of Statistics (KNBS)
Sample universe:	Citizens of Kenya who are 18 years or older
Sample design:	Nationally representative, random, clustered, stratified, multistage area probability sample
Stratification:	Counties (47) and place of residence (urban - rural).
Stages:	Random selection of Primary Sampling Units (PSUs) or Enumeration Areas (EAs), Sampling Start Points (SSP), Households, Respondents.
PSU selection:	Probability Proportionate to Population Size (PPPS)
Cluster size:	8 Households per PSU
Household selection:	Randomly selected start points, followed by walk pattern using 5/10 interval.
Respondent selection:	Gender quota filled by alternating interviews between men and women; respondents of appropriate gender listed, after which tablet randomly selects respondent for interview.
Fieldwork method:	Face to face
Survey Language:	English and Kiswahili
Outcome rates:	
	Contact rate: 95.90%
	Cooperation rate: 79.82%
	Refusal rate: 5.74%
	Response rate: 76.54%

Response Rate Computation

0	Complete Interviews	1400	I
1	Refused to be interviewed	105	R
2	Person selected was never at home after at least two visits	21	NC

3	HH / Premises empty for the survey period	54	O
4	Not a citizen / Spoke only foreign language	1	
5	Deaf / Did not speak a survey language	28	
6	Did not fit gender quota	139	
7	No adults in household	79	
8	Other	2	

I	Interview completed	Category 0	1400
R	Refusal	Category 1	105
NC	Non-contact	Categories 2, 3	75
O	Other	Categories 4-8	249

Weighting: Weighted to account for individual selection probabilities.

Margin of error: +/- 2.62% with 95% confidence level

Weighting procedure: Presented in the ISSP weighting document

Known systematic properties of sample: None

Deviations from ISSP questionnaire: None

Publications: None