

Zambia

UNHCR

**COVID-19 Impact Assessment on Refugee Livelihoods:
Multi- Stakeholder Rapid – Assessment in Zambia**

Study Documentation

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Metadata Production

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COVID-19 Impact Assessment on Refugee Livelihoods: Multi- Stakeholder Rapid – Assessment in Zambia

Overview	
Identification	DDI_ZAM_UNHCR_COVID19_IMPACT_ASSESSMENT_ON_REFUGEE_LIVELIHOODS_Zambia_July_20
Abstract	<p>COVID- 19 pandemic is having an unprecedented impact on people's lives. The pandemic is no doubt evolving into an economic and labor market downturn affecting all communities. In Zambia, daily status updates by the Ministry of Health indicate that, the cumulative number of cases are nearing 2,000 (as of 10th July 2020). The pandemic has further compounded the already distressed macroeconomic outlook. Cognisant of the resultant effect on economic systems, including trade restrictions, limited mobility of people and goods, and restricted movement in and out of the refugee settlements, a multi- stakeholder rapid assessment was conducted (2,796 respondents) during the period 8th to 19th June to quantify / determine measurable impact on refugees and hosting community livelihoods. The rapid survey was conducted in Lusaka and in the three refugee settlements and hosting villages of Zambia based on stratified random sampling.</p>
Kind of Data	Sample survey data [ssd]
Unit of Analysis	Household

Scope & Coverage	
Scope	Determine the measurable impact of COVID-19 on refugees and hosting community livelihoods in Zambia
Keywords	COVID-19, Host community, Refugees, Zambia
Topics	Livelihood & Social cohesion
Time Period(s)	2020
Countries	Zambia
Geographic Coverage	Lusaka and the three (Mantapala, Mayukwayukwa, Meheba) refugee settlements and hosting villages of Zambia
Universe	Refugees & host communities

Producers & Sponsors	
Primary Investigator(s)	UNHCR

Sampling	
Sampling Procedure	Stratified random sampling

Data Collection	
Data Collection Dates	start 2020-06-08 end 2020-06-19
Data Collection Mode	Computer Assisted Personal Interview [capi]

Data Collector(s)	UNHCR
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Accessibility	
Access Authority	UNHCR Microdata Curation Team , dencomdl@unhcr.org
Contact(s)	Tobias Tjivirura (UNHCR Zambia) , tjivirur@unhcr.org Ancillah Manning (UNHCR Zambia) , manninga@unhcr.org George Omondi Oduor (UNHCR Zambia) , oduor@unhcr.org
Citation Requirements	
UNHCR Zambia Branch Office, COVID - 19 Impact Assessment on Refugee Livelihoods: Multi- Stakeholder Rapid - Assessment in Zambia, June 2020, Programme/Livelihoods Unit	

Files Description

Dataset contains 1 file(s)

COVID_Anonymized_Zambia_2020_stata11	
# Cases	2796
# Variable(s)	59

Variables List

Dataset contains 59 variable(s)

File COVID_Anonymized_Zambia_2020_stata11							
#	Name	Label	Type	Format	Valid	Invalid	Question
1	leg_status	What is your legal status?	discrete	numeric-12.0	2792	4	-
2	location	Location	discrete	numeric-12.0	2788	8	-
3	ishhead	Are you the head of the household?	discrete	numeric-12.0	2796	0	-
4	sex	Sex	discrete	numeric-12.0	2227	569	-
5	hhgender	Head of Household Gender	discrete	numeric-12.0	567	2229	-
6	age_range	What is your age range?	discrete	numeric-12.0	2719	77	-
7	group_size	Group Size	discrete	numeric-12.0	2788	8	-
8	foodlast	For the food stock that your family has, how long will it last?	discrete	numeric-12.0	2796	0	-
9	foodsit_..	What statement best describes your food situation before March 2020	discrete	numeric-12.0	2796	0	-
10	foodsit_..	What statement best describes your food situation after March 2020	discrete	numeric-12.0	2796	0	-
11	income_1	What livelihood activity ...? Farming	discrete	numeric-10.0	2796	0	-
12	income_2	What livelihood activity ...? Own small/medium business	discrete	numeric-10.0	2796	0	-
13	income_3	What livelihood activity ...? Petty trading	discrete	numeric-10.0	2796	0	-
14	income_4	What livelihood activity ...? Daily casual work	discrete	numeric-10.0	2796	0	-
15	income_5	What livelihood activity ...? Contract/Salary employment	discrete	numeric-10.0	2796	0	-
16	income_6	What livelihood activity ...? Remittances/support from friends	discrete	numeric-10.0	2796	0	-
17	income_7	What livelihood activity ...? UNHCR CBI/Government support	discrete	numeric-10.0	2796	0	-
18	income_88	What livelihood activity ...? Other	discrete	numeric-10.0	2796	0	-
19	impact	Ability to engage in livelihood been negatively affected in past month?	discrete	numeric-12.0	2796	0	-
20	impact_r_..	What were the mainâ€? Restricted movement passes out of the settlement	discrete	numeric-10.0	2796	0	-
21	impact_r_..	What were the mainâ€? Reduced demand for goods/ services	discrete	numeric-10.0	2796	0	-

File COVID_Anonymized_Zambia_2020_stata11							
#	Name	Label	Type	Format	Valid	Invalid	Question
22	impact_r..	What were the mainâ€™? Transport limitations to stock my business	discrete	numeric-10.0	2796	0	-
23	impact_r..	What were the mainâ€™? Lack of daily wage opportunities	discrete	numeric-10.0	2796	0	-
24	impact_r..	What were the mainâ€™? Dismissed from formal employment	discrete	numeric-10.0	2796	0	-
25	impact_r..	What were the mainâ€™? Reduced customers for my business	discrete	numeric-10.0	2796	0	-
26	impact_r..	What were the mainâ€™? Protection concerns	discrete	numeric-10.0	2796	0	-
27	impact_r..	What were the mainâ€™? No market to sell products	discrete	numeric-10.0	2796	0	-
28	impact_r..	What were the mainâ€™? Other	discrete	numeric-10.0	2796	0	-
29	incchange	Has your household income changed over the last one month?	discrete	numeric-12.0	2796	0	-
30	dailynee..	How have you continued...? Diversified my income source	discrete	numeric-10.0	2796	0	-
31	dailynee..	How have you continued...? Reduced my expenditure/ changed shopping behavior	discrete	numeric-10.0	2796	0	-
32	dailynee..	How have you continued...? Support from friends/families	discrete	numeric-10.0	2796	0	-
33	dailynee..	How have you continued...? Support from UNHCR/ Government	discrete	numeric-10.0	2796	0	-
34	dailynee..	How have you continued...? Other	discrete	numeric-10.0	2796	0	-
35	covid_ac..	How has COVID-19 impacted ability to access to services - health	discrete	numeric-12.0	2796	0	-
36	covid_ac..	How has COVID-19 impacted ability to access to services - Water and Sanitation	discrete	numeric-12.0	2796	0	-
37	covid_ac..	How has COVID-19 impacted ability to access to services - Children Education	discrete	numeric-12.0	2796	0	-
38	covid_ac..	How has COVID-19 impacted ability to access to services- Protection Services	discrete	numeric-12.0	2796	0	-
39	protecti..	Experiencing protection issues (dom violence, psych challenges) due to COVID19?	discrete	numeric-12.0	2796	0	-
40	farmer_h..	Farmer expecting harvest... We expect good produce enough for consumption/sale	discrete	numeric-10.0	2768	28	-

File COVID_Anonymized_Zambia_2020_stata11							
#	Name	Label	Type	Format	Valid	Invalid	Question
41	farmer_h..	Farmer expecting harvest... We expect good produce only for consumption	discrete	numeric-10.0	2768	28	-
42	farmer_h..	Farmer expecting harvest... We expect good harvest for consumption for 1+ month	discrete	numeric-10.0	2768	28	-
43	farmer_h..	Farmer expecting harvest... We already have a market where to sell our produce	discrete	numeric-10.0	2768	28	-
44	farmer_h..	Farmer expecting harvest... Don't expect any harvest	discrete	numeric-10.0	2768	28	-
45	farmer_h..	Farmer expecting harvest... Didn't farm this season	discrete	numeric-10.0	2768	28	-
46	farmer_h..	Farmer expecting harvest... Not applicable	discrete	numeric-10.0	2768	28	-
47	foodavai..	Q16. Are basic food items (e.g. meal meal, grains) currently available in the lo	discrete	numeric-12.0	2796	0	-
48	costchange	Has there been change in cost of basic food in local market since March?	discrete	numeric-12.0	2738	58	-
49	transp_c..	Past 2 months: Change in way food is transported/made available to local market?	discrete	numeric-12.0	2298	498	-
50	transp_c..	-	discrete	numeric-10.0	2202	594	-
51	transp_c..	-	discrete	numeric-10.0	2202	594	-
52	transp_c..	-	discrete	numeric-10.0	2202	594	-
53	transp_c..	-	discrete	numeric-10.0	2202	594	-
54	transp_c..	-	discrete	numeric-10.0	2202	594	-
55	transp_c..	-	discrete	numeric-10.0	2202	594	-
56	transp_c..	-	discrete	numeric-10.0	2202	594	-
57	rangeprod	Is the range of choice the same as before the COVID-19 pandemic?	discrete	numeric-12.0	2796	0	-
58	Weight	-	continuous	numeric-10.0	2796	0	-
59	id	Household ID	continuous	numeric-9.0	2796	0	-

Variables Description

Dataset contains 59 variable(s)

File : COVID_Anonymized_Zambia_2020_stata11

leg_status: What is your legal status?

Information [Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]

Statistics [NW/ W] [Valid=2792 /-] [Invalid=4 /-]

Value	Label	Cases	Percentage
1	National	1019	36.5%
2	Others of Concern/Permanent resident	664	23.8%
3	Refugee	1109	39.7%
Sysmiss		4	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

location: Location

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2788 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	Lusaka	498	17.9%
2	Mantapala Settlement	809	29.0%
3	Mayukwayukwa Settlement	756	27.1%
4	Meheba Settlement	725	26.0%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

ishead: Are you the head of the household?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	569	20.4%
2	Yes	2227	79.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

sex: Sex

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2227 /-] [Invalid=569 /-]

Value	Label	Cases	Percentage
1	Female	879	39.5%
2	Male	1348	60.5%
Sysmiss		569	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

hhhgender: Head of Household Gender

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=567 /-] [Invalid=2229 /-]

Value	Label	Cases	Percentage
1	Female	208	36.7%
2	Male	359	63.3%
Sysmiss		2229	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : COVID_Anonymized_Zambia_2020_stata11

age_range: What is your age range?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=2719 /-] [Invalid=77 /-]

Value	Label	Cases	Percentage
1	18-24	285	10.5%
2	25-35	755	27.8%
3	36-59	1284	47.2%
4	60 +	395	14.5%
5	Below the age of 18	0	
Sysmiss		77	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

group_size: Group Size

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2788 /-] [Invalid=8 /-]

Value	Label	Cases	Percentage
1	1-2	424	15.2%
2	3-4	620	22.2%
3	5-6	750	26.9%
4	7 and Above	994	35.7%
Sysmiss		8	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

foodlast: For the food stock that your family has, how long will it last?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	I/ we have no food stock to last for more than 1 day	655	23.4%
2	I/we have food stock to last less than 1 week	500	17.9%
3	I/we have food stock to last less than 2 weeks	424	15.2%
4	I/we have food stock to last less than a month	604	21.6%
5	I/we have food stock to last more than a month	613	21.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

foodsit_befmarch: What statement best describes your food situation before March 2020

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	I/we had only meal a day	771	27.6%
2	I/we had three meals per day	473	16.9%
3	I/we had to beg to feed my family	30	1.1%
4	I/we had to go whole day without food	36	1.3%
5	I/we had two meals per day	1486	53.1%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

foodsit_afmarch: What statement best describes your food situation after March 2020

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

File : COVID_Anonymized_Zambia_2020_stata11

foodsit_afmarch: What statement best describes your food situation after March 2020

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	I/we had only meal a day	1199	42.9%
2	I/we had three meals per day	156	5.6%
3	I/we had to beg to feed my family	84	3.0%
4	I/we had to go whole day without food	81	2.9%
5	I/we had two meals per day	1276	45.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_1: What livelihood activity ...? Farming

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1259	45.0%
1		1537	55.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_2: What livelihood activity ...? Own small/medium business

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2308	82.5%
1		488	17.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_3: What livelihood activity ...? Petty trading

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2259	80.8%
1		537	19.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_4: What livelihood activity ...? Daily casual work

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2208	79.0%
1		588	21.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_5: What livelihood activity ...? Contract/Salary employment

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

File : COVID_Anonymized_Zambia_2020_stata11

income_5: What livelihood activity ...? Contract/Salary employment

Value	Label	Cases	Percentage
0		2704	96.7%
1		92	3.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_6: What livelihood activity ...? Remittances/support from friends

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2670	95.5%
1		126	4.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_7: What livelihood activity ...? UNHCR CBI/Government support

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2604	93.1%
1		192	6.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

income_88: What livelihood activity ...? Other

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2554	91.3%
1		242	8.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact: Ability to engage in livelihood been negatively affected in past month?

Information [Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	450	16.1%
2	Yes	2346	83.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_1: What were the main reasons? Restricted movement passes out of the settlement

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1196	42.8%
1		1600	57.2%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : COVID_Anonymized_Zambia_2020_stata11

impact_reasons_2: What were the main reasons? Reduced demand for goods/services

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2142	76.6%
1		654	23.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_3: What were the main reasons? Transport limitations to stock my business

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2551	91.2%
1		245	8.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_4: What were the main reasons? Lack of daily wage opportunities

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2271	81.2%
1		525	18.8%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_5: What were the main reasons? Dismissed from formal employment

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2739	98.0%
1		57	2.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_6: What were the main reasons? Reduced customers for my business

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2307	82.5%
1		489	17.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_7: What were the main reasons? Protection concerns

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2668	95.4%
1		128	4.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

File : COVID_Anonymized_Zambia_2020_stata11

impact_reasons_8: What were the main reasons? No market to sell products

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2617	93.6%
1		179	6.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

impact_reasons_88: What were the main reasons? Other

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2341	83.7%
1		455	16.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

incchange: Has your household income changed over the last one month?

Information [Type= discrete] [Format=numeric] [Range= 1-5] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	Increased income owing to increased COVID-19 related business opportunities	185	6.6%
2	No Change	363	13.0%
3	Not Applicable	438	15.7%
4	Reduced income owing to loss of employment	236	8.4%
5	Reduced income owing to slow business/business closure	1574	56.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dailyneeds_1: How have you continued...? Diversified my income source

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1888	67.5%
1		908	32.5%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dailyneeds_2: How have you continued...? Reduced my expenditure/ changed shopping behavior

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		1774	63.4%
1		1022	36.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dailyneeds_3: How have you continued...? Support from friends/families

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

File : COVID_Anonymized_Zambia_2020_stata11

dailyneeds_3: How have you continued...? Support from friends/families

Value	Label	Cases	Percentage
0		2003	71.6%
1		793	28.4%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dailyneeds_4: How have you continued...? Support from UNHCR/Government

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2508	89.7%
1		288	10.3%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

dailyneeds_88: How have you continued...? Other

Information [Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
0		2356	84.3%
1		440	15.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

covid_accesshealth: How has COVID-19 impacted ability to access to services - health

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	My/our access to health services has deteriorated	996	35.6%
2	My/our access to health services has improved	395	14.1%
3	Other	130	4.6%
4	There has been no impact or change	1275	45.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

covid_accesswash: How has COVID-19 impacted ability to access to services - Water and Sanitation

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	My/our access to water and sanitation services has deteriorated	808	28.9%
2	My/our access to water and sanitation services has improved	401	14.3%
3	Other	116	4.1%
4	There has been no impact or change	1471	52.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

covid_accesseduc: How has COVID-19 impacted ability to access to services - Children Education

Information [Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]

Statistics [NW/ W] [Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	My/our access to children education services has deteriorated	2168	77.5%

File : COVID_Anonymized_Zambia_2020_stata11

covid_accesseduc: How has COVID-19 impacted ability to access to services - Children Education

Value	Label	Cases	Percentage
2	My/our access to children education services has improved	64	2.3%
3	Other	350	12.5%
4	There has been no impact or change	214	7.7%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

covid_accessprot: How has COVID-19 impacted ability to access to services- Protection Services

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	My/our access to Protection services has deteriorated	826	29.5%
2	My/our access to Protection services has improved	357	12.8%
3	Other	219	7.8%
4	There has been no impact or change	1394	49.9%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

protectionissue: Experiencing protection issues (dom violence, psych challenges) due to COVID19?

Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-]

Value	Label	Cases	Percentage
1	No	2266	81.0%
2	Yes	530	19.0%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_1: Farmer expecting harvest... We expect good produce enough for consumption/sale

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		2302	83.2%
1		466	16.8%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_2: Farmer expecting harvest... We expect good produce only for consumption

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		2030	73.3%
1		738	26.7%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_3: Farmer expecting harvest... We expect good harvest for consumption for 1+ month

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

File : COVID_Anonymized_Zambia_2020_stata11

farmer_harvest_3: Farmer expecting harvest... We expect good harvest for consumption for 1+ month

Value	Label	Cases	Percentage
0		2481	89.6%
1		287	10.4%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_4: Farmer expecting harvest... We already have a market where to sell our produce

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		2736	98.8%
1		32	1.2%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_5: Farmer expecting harvestâ€¦ Don't expect any harvest

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		2331	84.2%
1		437	15.8%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_6: Farmer expecting harvestâ€¦ Didn't farm this season

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		2548	92.1%
1		220	7.9%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

farmer_harvest_99: Farmer expecting harvestâ€¦ Not applicable

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2768 /-] [Invalid=28 /-]

Value	Label	Cases	Percentage
0		1902	68.7%
1		866	31.3%
Sysmiss		28	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

foodavailable: Q16. Are basic food items (e.g. meal meal, grains) currently available in the lo

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-]

File : COVID_Anonymized_Zambia_2020_stata11

foodavailable: Q16. Are basic food items (e.g. meal meal, grains) currently available in the lo

Value	Label	Cases	Percentage
1	I don't Know	112	4.0%
2	No	262	9.4%
3	Yes	2422	86.6%

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

costchange: Has there been change in cost of basic food in local market since March?

Information	[Type= discrete] [Format=numeric] [Range= 1-4] [Missing=*]
Statistics [NW/ W]	[Valid=2738 /-] [Invalid=58 /-]

Value	Label	Cases	Percentage
1	Food prices have decreased	148	5.4%
2	Food prices have increased	2447	89.4%
3	Food prices have not changed	44	1.6%
4	I don't Know	99	3.6%
Sysmiss		58	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

transp_change: Past 2 months: Change in way food is transported/made available to local market?

Information	[Type= discrete] [Format=numeric] [Range= 1-3] [Missing=*]
Statistics [NW/ W]	[Valid=2298 /-] [Invalid=498 /-]

Value	Label	Cases	Percentage
1	I don't Know	376	16.4%
2	No	313	13.6%
3	Yes	1609	70.0%
Sysmiss		498	

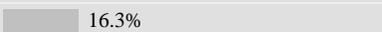
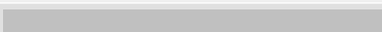
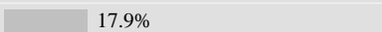
Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

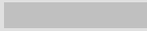
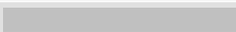
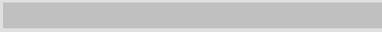
transp_change_how1

Information	[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]
Statistics [NW/ W]	[Valid=2202 /-] [Invalid=594 /-]

Value	Label	Cases	Percentage
0		1123	51.0%
1		1079	49.0%
Sysmiss		594	

Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.

# transp_change_how2			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	
Value	Label	Cases	Percentage
0		1686	 76.6%
1		516	 23.4%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# transp_change_how3			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	
Value	Label	Cases	Percentage
0		2098	 95.3%
1		104	 4.7%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# transp_change_how4			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	
Value	Label	Cases	Percentage
0		1842	 83.7%
1		360	 16.3%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# transp_change_how5			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	
Value	Label	Cases	Percentage
0		1746	 79.3%
1		456	 20.7%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# transp_change_how99			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	
Value	Label	Cases	Percentage
0		1807	 82.1%
1		395	 17.9%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# transp_change_how7			
Information		[Type= discrete] [Format=numeric] [Range= 0-1] [Missing=*]	
Statistics [NW/ W]		[Valid=2202 /-] [Invalid=594 /-]	

# transp_change_how7			
Value	Label	Cases	Percentage
0		1582	 71.8%
1		620	 28.2%
Sysmiss		594	
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# rangeprod: Is the range of choice the same as before the COVID-19 pandemic?			
Information	[Type= discrete] [Format=numeric] [Range= 1-2] [Missing=*]		
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-]		
Value	Label	Cases	Percentage
1	No	1081	 38.7%
2	Yes	1715	 61.3%
<i>Warning: these figures indicate the number of cases found in the data file. They cannot be interpreted as summary statistics of the population of interest.</i>			
# Weight			
Information	[Type= continuous] [Format=numeric] [Range= 0.175066312997347-1.75461741424802] [Missing=*]		
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-] [Mean=1.162 /-] [StdDev=0.42 /-]		
# id: Household ID			
Information	[Type= continuous] [Format=numeric] [Range= 1-2796] [Missing=*]		
Statistics [NW/ W]	[Valid=2796 /-] [Invalid=0 /-] [Mean=1398.5 /-] [StdDev=807.28 /-]		