





# Nigeria

COVID-19 National Longitudinal Phone Survey

(COVID-19 NLPS)

Round 3

**Summary Tables** 

August 2020

## Background

Nigeria was among the first countries in Sub-Saharan Africa to identify cases of COVID-19. The Government has since implemented strict measures to contain the spread of the virus. Additionally, global oil prices plummeted by a dramatic 60% following the spread of the pandemic and since the oil sector accounts for the bulk of government revenue, this is expected to substantially weaken the Nigerian economy. The federal government will have fewer resources available to simultaneously combat the public health crisis of COVID-19 and a weakening economy.

In order to track the impacts of the pandemic, the National Bureau of Statistics implemented the **Nigeria COVID-19 National Longitudinal Phone Survey (COVID-19 NLPS)** on a nationally representative sample of 1,950 households. COVID-19 NLPS households were drawn from the sample of households interviewed in 2018/2019 for Wave 4 of the General Household Survey—Panel (GHS-Panel). The extensive information collected in the GHS-Panel just over a year prior to the pandemic provides a rich set of background information on COVID-19 NLPS households which can be leveraged to assess the differential impacts of the pandemic in the country.

The tables contained presented below are from the third round of the Nigeria COVID-19 National Longitudinal Phone Survey (COVID-19 NLPS) 2020. The third round was implemented by the National Bureau of Statistics (NBS) in July 2020. These same households will be contacted in subsequent waves of the COVID-19 NLPS. The data are representative at the national level and survey weights were calculated to adjust for non-response and undercoverage.

The data are available through the NBS web site: <a href="https://nigerianstat.gov.ng/nada/index.php/catalog/63">https://nigerianstat.gov.ng/nada/index.php/catalog/63</a> or through the World Bank's Microdata Library: <a href="https://microdata.worldbank.org/index.php/catalog/3712">https://microdata.worldbank.org/index.php/catalog/3712</a>

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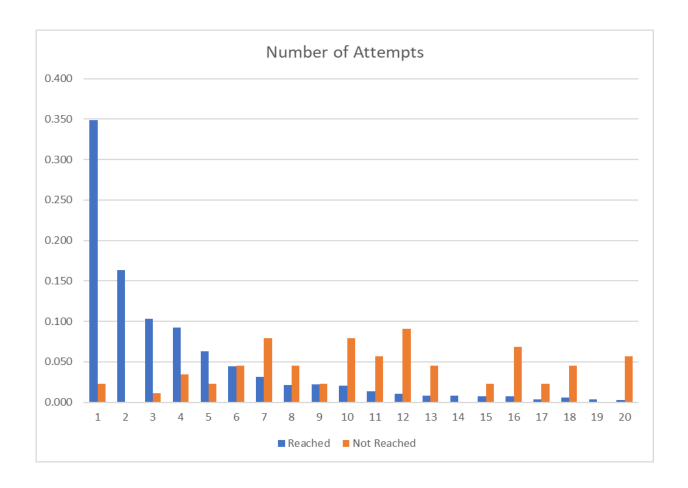
#### Section 0 - Metadata

Table 0.1	Table 0.1: Sample Composition (# of Households)											
	Sector		Zones									
	Total	Urban	Rural	North Central	North East	North West	South East	South South	South West			
Sample size, GHS 2019	4,976	1,592	3,384	845	825	843	824	815	824			
Round 1 (Apr/May), HHs called (sample size)	3,000	967	2,033	530	507	487	497	477	502			
HHs fully interviewed	1,950	755	1,195	319	328	300	352	279	372			
Round 2 (June), HHs called (sample size)	1,950	755	1,195	319	328	300	352	279	372			
HHs fully interviewed (both rounds)	1,820	717	1,103	296	314	294	329	245	342			
Round 3 (July), HHs called (sample size)	1,925	742	1,183	317	327	299	349	268	365			
HHs fully interviewed	1,790	703	1,087	286	321	285	323	232	343			
HHs fully interviewed, all 3 rounds	1,737	686	1,051	279	313	283	311	222	329			
HHs fully interviewed, only Round 1 and Round 3	1,790	703	1,087	286	321	285	323	232	343			
HHs reached but not fully interviewed	19	7	12	2	-	1	4	6	6			
HHs refused	28	13	15	2	1	1	6	10	8			
HHs unable to reach	88	19	69	27	5	12	16	20	8			

#### Section 0 - Metadata

Table 0.2: Contact Rate										
	Round 1	(Apr/May)	Round	2 (June)	Round 3 (July)					
	Average #	% of Total HHs	Average #	% of Total HHs	Average # calls	% of Total HHs				
	calls per HH	% OF TOTAL HHS	calls per HH	% OF TOTAL HHS	per HH	% OF TOTAL HHS				
Calls made - all HHs	4.98		4.37		4.87					
Calls made, HHs interviewed	3.69	67.17	3.94	93.85	4.22	93.92				
Calls made, HHs refused	3.79	1.40	6.27	1.13	11.86	1.45				
Calls made, no contact	8.43	24.33	11.93	4.51	15.95	3.95				
Calls made, other non-response	5.61	7.10	13.30	0.51	14.38	0.68				

#### Section 0 - Metadata



	Ţ	able0.3: Result	of Interview				
		0)/5	DALL		SEC	TOR	
		OVE	RALL	Url	oan	Ru	ral
		# of	% of overall	# of	% of urban	# of	% of rural
		households	sample	households	sample	households	sample
	Contacted, Round 1	2070	69	796	82	1274	63
Apr/May	Not contacted, Round 1 (Apr/May)	930	31	171	18	<i>759</i>	37
Round 2	Contacted, Round 2	1852	95	731	97	1121	94
June	Complete	1820	93.3	717	95.0	1103	92.3
	Partially Complete	10	0.5	2	0.3	8	0.7
	Refused	22	1.1	12	1.6	10	0.8
	Not contacted, Round 2	98	5	24	3	74	6
	Nobody answering	38	1.9	12	1.6	26	2.2
	Number does not exist	1	0.1	0	0.0	1	0.1
	Phone turned off	49	2.5	12	1.6	37	3.1
	Wrong number (don't know the household)	2	0.1	0	0.0	2	0.2
	Reference person can't connect to household	8	0.4	0	0.0	8	0.7
	Contacted, Round 3	1837	95	723	97	1114	94
July	Complete	1790	93.0	703	94.7	1087	91.9
	Partially Complete	18	0.9	7	0.9	11	0.9
	Refused	28	1.5	13	1.8	15	1.3
	Language barrier	1	0.1	0	0.0	1	0.1
	Not contacted, Round 3	88	5	19	3	69	6
	Nobody answering	28	1.5	9	1.2	19	1.6
	Number does not exist	1	0.1	0	0.0	1	0.1
	Phone turned off	47	2.4	6	0.8	41	3.5
	Wrong number (don't know the household)	4	0.2	2	0.3	2	0.2
	Reference person can't connect to household	8	0.4	2	0.3	6	0.5

		Tal	ble 0.4: Sample Co	mposition*					
	CHC Wave 4	Doot Howard			N	ILPS Covid-19			
	GHS Wave 4	Post-Harvest	Rou	ind 1 (Apr/May	)	Round 2 (June)		Round 3 (July	
	University	Weighted	Initial sample	Interviewed Sample		Interviewed Sample		Interviewed Sample	
Characteristic	Unweighted	Weighted	(unweighted)	Unweighted	Weighted	Unweighted	Weighted	Unweighted	Weighted
Sample size (successful interviews)	4976		3000	1950		1820		1790	
Average household size	5.33	5.53	5.33	5.52	5.53	5.53	5.53	5.55	5.53
Household head characteristics									
Female head (%)	20.1	18.6	20.2	19.1	18.6	18.6	18.6	18.4	18.6
Age	49.8	48.8	49.4	49.4	49.2	49.3	49.1	49.3	49.0
Literate (%)	72.8	74.4	72.9	79.4	74.4	79.9	74.4	80.2	74.4
Asset ownership									
Regular mobile phone	66.1	65.4	66.5	71.1	66.0	71.4	66.3	70.9	66.2
Smart phone	26.5	26.7	26.7	32.9	26.8	33.1	26.4	33.2	26.5
Television	45.5	45.1	46.4	55.3	48.1	56.0	48.2	55.8	48.5
Refrigerator	18.0	17.3	18.4	23.4	18.7	23.6	18.4	23.5	18.9
Car	9.8	9.6	9.9	12.5	9.4	12.4	9.0	12.4	9.5
Generator	26.3	24.6	26.3	32.4	24.4	32.4	24.3	32.5	25.0
Consumption quintile (population based)									
Q1	12.2	11.7	11.6	9.7	11.7	9.2	11.7	9.5	11.7
Q2	13.7	14.3	14.1	12.4	14.3	12.4	14.3	12.3	14.3
Q3	18.5	17.8	18.4	17.3	17.8	17.6	17.8	17.6	17.8
Q4	22.3	23.0	22.7	23.5	23.0	23.5	23.0	23.6	23.0
Q5	33.3	33.1	33.2	37.1	33.1	37.3	33.1	37.0	33.1
Consumption quintile (household based)									
Q1	20.5	20.1	20.1	16.4	19.8	15.9	19.9	16.1	19.4
Q2	21.0	19.9	20.9	19.6	19.9	19.9	20.2	20.0	20.9
Q3	19.1	20.0	19.4	19.7	19.9	19.6	19.6	19.7	19.7
Q4	19.5	20.0	19.0	21.0	19.9	21.2	20.0	21.2	20.1
Q5	20.0	20.0	20.6	23.4	20.4	23.5	20.4	23.0	19.9

<sup>\*</sup> Based on information from the GHS only.

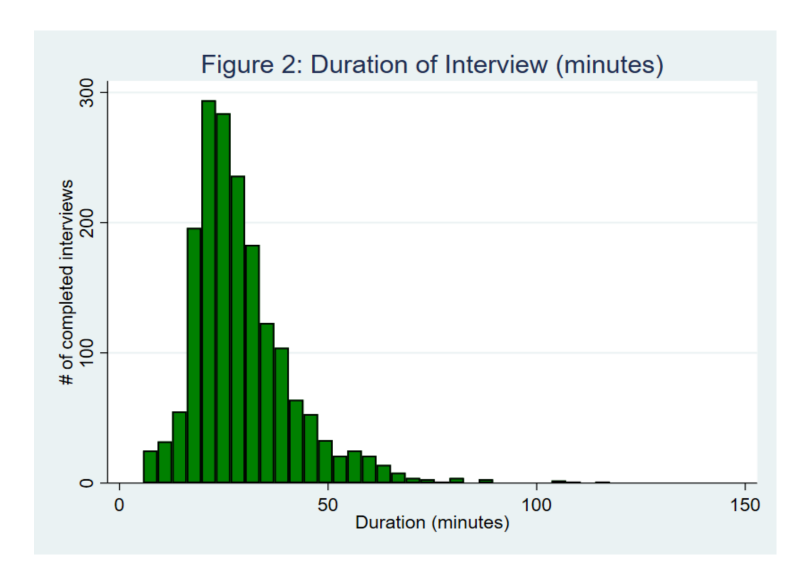


Table 1.1. Res	ponden	t Characteri	stics - Age a	nd Sex (% of a	III respond	ents interv	iewed)	
		Respondent	ts, Round 2	(June)	Re	espondent	s, Round 3	(July)
	All	Male	Female	HH changed respondent	All	Male	HH changed respondent	
				(R1 to R2)				(R2 to R3)
All (% of respondents)	100	73.5	26.5	2.0	100	75.6	24.4	2.4
15-24 years	5.1	4.4	7.1		5.5	5.1	7.0	
25-39 years	31.1	31.4	30.3		32.4	33.5	28.8	
40-49 years	24.2	25.6	20.1		23.3	24.8	18.5	
50-64 years	27.1	26.7	28.2		26.1	25.9	26.8	
65 years and above	12.5	11.9	14.3		12.7	10.7	18.9	
Median age of respondents	45	44	46		45	44	46	

Table 1.2: Respondent Relationship to Head								
	R	ound 3 (July	y)					
	Re	spondents (	(%)					
Relationship to HH Head	Total	Male	Female					
Head	81.1	91.6	52.3					
Spouse	9.5	0.1	35.5					
Child (own/step/adopted)	7.4	7.0	8.6					
Other relative	1.8	1.3	3.4					
Not related	0.1	0.1 0.1 0.2						
% of respo	24.4							

Table 1.3: Respondent education (% of respondents)								
	Ro	ound 3 (July	·)*					
	Total	Male	Female					
Literate (in any language)*	81.1	84.9	70.4					
Level								
No school	13.5	10.3	22.3					
Primary - partial	4.3	3.7	6.0					
Primary - completed	18.1	18.2	17.8					
Secondary - partial	7.7	7.5	8.1					
Secondary - completed	27.2	28.0	24.8					
Tertiary - partial & completed	23.5 25.1 19.3							
Religious	5.7	7.2	1.7					

<sup>\*</sup> Literacy and education level of R3 respondents, as reported in GHS 2019. Excludes all new HH members since the start of NLPS (48 respondents)

Section 1 - Basic information

Table 1.4: Household Characteristcs (% of Households)										
	Round 1	Round 2	Round 3 (July)							
	(Apr/May)	(June)	Overall		GHS Cor	sumption	Quintile			
	Overall	Overall	Overall	Q1	Q2	Q3	Q4	Q5		
Household size (average # individuals)	5.5	5.5	5.5	9.2	7.6	5.9	5.1	3.4		
Household head, female (%)	18.4	18.4	18.2	8.8	9.5	21.3	21.1	21.7		
Education level of HH Head:										
No school	21.9	22.2	22.2	39.6	25.1	21.3	20.3	16.5		
Primary - partial	5.4	5.4	5.1	5.5	4.9	7.6	6.0	3.0		
Primary - completed	18.9	18.5	18.9	11.8	15.7	19.4	23.6	19.2		
Secondary - partial	5.4	5.4	5.5	5.2	5.9	6.5	6.2	4.5		
Secondary - completed	22.7	22.8	22.8	13.1	14.7	18.4	29.0	27.9		
Tertiary - partial & completed	16.0	16.0	16.0	7.2	10.1	11.0	10.8	27.9		
Religious	9.7	9.7	9.5	17.6	23.6	15.7	4.2	1.0		

Section 1 - Basic information

Table 1.5: Older Adults and Dependency										
	Round 1	Round 2	Round 3 (July)							
	(Apr/May)	(June)	Overall		<b>GHS Con</b>	sumption	Quintile			
	Overall	Overall	Overall	Q1	Q2	Q3	Q4	Q5		
Individuals										
50 - 64 years old (%)	7.6	7.5	7.3	4.8	6.2	6.4	8.3	10.2		
65 years old and older (%)	4.4	4.4	4.3	2.2	2.2	4.3	5.3	7.0		
Households										
HHs with at least 1 person 50 - 64 (%)	39.6	40.0	39.3	44.5	44.3	37.0	39.4	36.6		
HHs with at least 1 person 65+ (%)	23.7	23.7	23.8	20.5	16.5	26.5	26.7	24.5		
HHs with at least 1 person 50+ (%)	53.4	53.9	53.7	58.6	52.6	55.1	53.8	51.6		
Average share of members 50 - 64	9.0	9.4	9.1	4.8	6.5	6.9	9.4	12.6		
Average share of members 65+	7.4	7.3	7.3	3.1	2.8	6.0	9.7	9.8		
HHs with at least 1 person below 15	75.9	77.5	77.2	96.0	95.0	89.9	76.7	56.4		

Table 2.1. Prevalence of safe practices									
		% of re	spond	dents					
	Wash hands with soap & water after being in public		& water after Wear		a mask when in public				
	June	July		June	July				
All the time	61.2	63.6		61.4	60.5				
Most of the time	15.5	18.9		10.9	13.8				
About half the time	6.0	3.4		5.3	4.0				
Some of the time	11.3	11.0		8.9	13.4				
None of the time	1.9	0.9		8.2	6.0				
Not Applicable (have not been in public)	4.1	2.2		5.2	2.2				

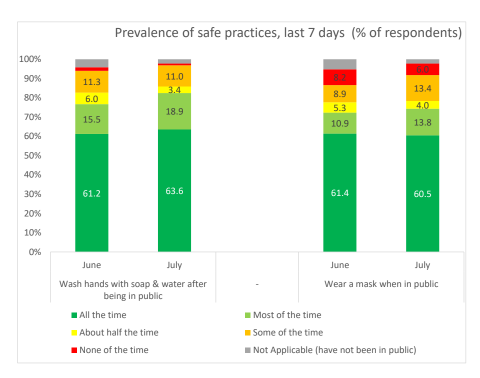


Table 2.1a.	Table 2.1a. Number of religions/social gatherings attended								
		% of respondents							
Number of events attended	All Urban Rural								
None	22.6	32.7	18.0						
One or Two	47.5	43.2	49.5						
Three	11.3	8.4	12.7						
Four	3.7	2.9	4.1						
Five or more	14.8	12.9	15.7						

<sup>\*</sup> not asked at R2

Table 2.2. Accumulated basic needs, staple foods							
Need & accessability of	Average/HH (All HHs)						
5 food staples, last 7 days	R1	R3					
	(April/May)	(July)					
# food staples needed	3.17	3.22					
# that HH was able to buy	2.02	2.16					
# that HH NOT able to buy	1.15	1.06					

Section 2 - Behavour and Access to Services

	Table 2.3. Access to food staples* (basic needs), past 7 days										
	R1	(April/May)		Round 3 (July)							
		Could not buy (%	could not buy (75 in that needed to buy)								
	, ,	HH that needed to	buy (% of	All HHs	Q1	Q2	Q3	Q4	Q5		
	HHs)	buy)	HHs)								
Rice	61.5	40.9	79.5	36.6	53.6	51.7	39.8	35.9	22.0		
Beans	59.7	35.4	77.6	25.8	36.4	32.6	29.9	27.0	14.9		
Cassava	48.2	33.8	64.1	17.6	30.4	24.8	13.9	17.0	12.1		
Yams	49.4	59.0	56.0	61.7	74.7	69.7	57.7	60.7	57.0		
Sorghum	39.4	30.9	44.4	24.3	26.9	28.0	18.0	28.0	21.8		

Note: Not asked R2. Consumption Quintile based on GHS data

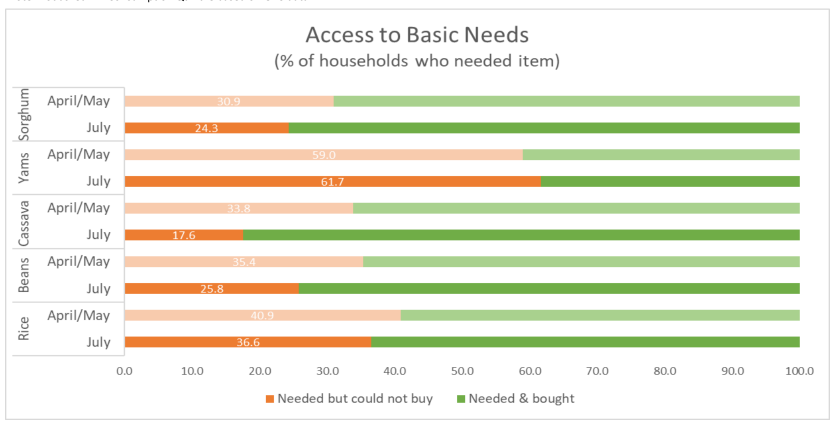


Table 2.4. Reasons basic needs could not be bought (% of HHs that could not buy)											
	Ri	ce	Ве	ans	Cass	ava	Ya	ms	Sorg	Sorghum	
	R1	R3									
Out of stock	3.5	0.1	1.0	0.3	4.3	1.4	9.2	9.1	1.9	2.6	
Local market closed/ not operating	9.7	0.5	9.2	0.8	11.8	1.0	8.3	0.5	9.5	0.6	
Limited/no transportation	1.7	0.5	3.1	0.3	0.6	1.4	3.3	0.8	1.6	4.8	
Restriction to go outside	6.2	5.0	8.1	4.0	11.0	3.3	7.3	1.0	6.7	1.6	
Price too high	17.0	33.4	5.7	23.1	7.3	14.1	17.5	40.7	3.6	23.9	
No money to buy	88.7	87.7	89.8	89.6	83.5	92.6	84.1	80.2	85.1	86.9	

Note: Round 1, April/May. Round 3, July. Questions not asked R2, June.

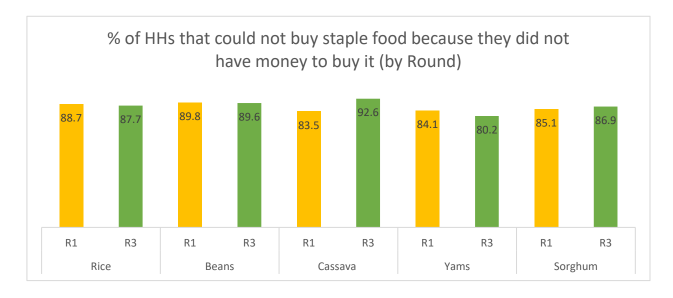


Table 2.5. Medical treatment since mid-March 2020							
	% of HH	% of HHs needing medical treatment					
Round 1 - Apr/May							
Someone in HH needed medical treatment	34.3	100.0					
Able to access medical treatment	25.5	74.4					
Not able to access medical treatment	8.8	25.6					
Round 2 - June							
Someone in HH needed medical treatment	35.1	100.0					
Able to access medical treatment	30.1	85.6					
Not able to access medical treatment	5.0	14.4					
Round 3 - July							
Someone in HH needed medical treatment	39.7	100.0					
Able to access medical treatment	34.3	86.4					
Not able to access medical treatment	5.4	13.6					

Table 2.6. Reasons unable to access medical treatment (% of HHs where one of the members needed medical treatment)									
Frequency of reasons given	Round 1 (Apr/May)								
Lack of money	55.4	70.0	78.4						
No medical personnel available	3.6	9.4	4.5						
Turned away because facility was full	1.3	0.0	0.0						
Due to movement restrictions	23.8	5.6	0.0						
On suspicion of having coronavirus*			4.7						
Refused treatment by facility*			1.7						
Other	15.9	14.9	10.8						

<sup>\*</sup> These options were not available before R3.

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Table 2.7. Child immunizations since mid-March 2020								
Ages 0-5	% of HHs	% of HH with children 0-5 years old	% of HHs with child(ren) (ages 0- 5 years) that needed vaccines/immunizations					
Round 3- July								
HHs with child(ren) ages 0-5 years	53.1	100.0						
HHs with child(ren) that needed immunizations	33.9	63.8	100.0					
Able to get immunizations	26.8	50.4	79.0					
Not able to get immunizations	7.1	13.4	21.0					

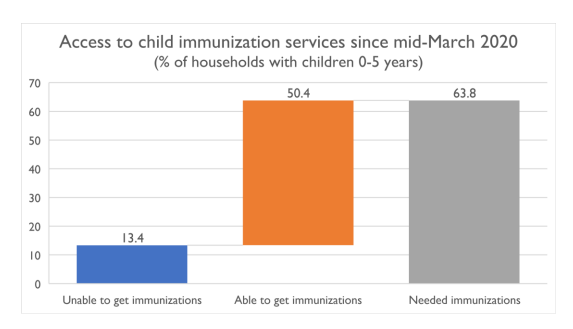


Table 2.8. Reasons unable to obtain child vaccine/immunizations (% of HHs where at least one child, ages 0-5 years, needed them)

Frequency of reasons given	Round 3 (July)
Lack of money	11.0
No medical personnel available	44.0
Turned away because facility was full	0.0
Due to movement restrictions	24.3
On Suspicion of having coronavirus	7.9
Refused treatment by facility	1.3
Other	21.4

Table 2.9. Using coronavirus services from Nigeria Center for Disease Control (NCDC)							
NCDC sent out SMSs (texts) to share information	o/ of IIII	% of HHs that					
about their hotline and self-assessment tools	% of HH	recieved SMS					
Round 3 - July							
Someone in HH received an SMS from NCDC	68.2	100.0					
HH comfortable using NCDC tools if needed	60.7	89.0					
HH not comfortable using NCDC tools	7.5	11.0					

Table 2.10. Reasons why HH members not feel comfortable to use NCDC hotline (% of HHs that received SMS from NCDC about coronavirus)

Frequency of reasons given	Round 3 (July)
Worried it might cost money	17.4
Fear of being shunned by community (stigma)	11.9
Don't trust the system will ensure confidenciality	13.6
Don't think the system will work	40.9
Other	46.9

<sup>\*</sup>Multiple options are available

Table 2.11. Coronavirus restrictions - effects on education*															
	Round 1 (Apr/May)	Round 2 (June)	Round 3 (July)												
	% all HHs	% all UUs	% all UUs	0/ all UUa	% all UUs	% all UUs	% all HHs % all HHs		% HHs, (GHS) consumption quintiles				tiles	%HHs, by sector	
		% all nns   % all nns	% all nns	Q1	Q2	Q3	Q4	Q5	Urban	Rural					
HHs with children ages 5 - 20	80.2	74.8	74.5	90.2	94.6	85.8	76.4	52.7	65.9	78.4					
HHs with children attending school, pre-closures	92.8	92.6	74.9	90.2	94.6	86.9	76.9	53.3	66.1	79.0					
Any students, in the past 7 days:															
Engaged in any learning/education activities	61.8	61.1	54.0	35.0	49.9	51.2	60.0	65.1	69.7	47.9					

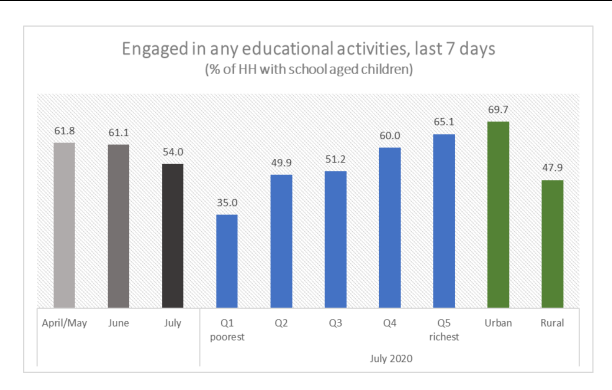


Table 2.12. Types of learning activities, past 7 days										
	Round 1 (	Apr/May)	Round	2 (June)	Round 3 (July)					
	As % of all HHs with children 5-20	As % of HHs that engaged in learning activities	As % of all HHs with children 5-19	As % of HHs that engaged in learning activities	As % of all HHs with children 5-20	As % of HHs that engaged in learning activities				
Completed assignments from the teacher	9.8	17.1	20.6	33.6	20.1	37.3				
Used mobile learning apps	3.6	6.2	10.9	17.9	11.0	20.5				
Watched educational TV programs	8.9	15.5	18.8	30.7	21.1	39.0				
Listened to educational radio progams	11.7	20.5	27.6	45.2	24.2	44.9				
Studied/read on their own	38.6	67.4	48.9	80.1	41.7	77.3				
Taught by parent or other HH member	32.1	56.1	46.1	75.3	39.5	73.3				
Session/meeting with Lesson Teacher (tutor)	9.1	15.9	20.1	32.9	24.7	45.8				
Other activities	1.8	3.1	1.4	2.2	1.1	2.1				

<sup>\*</sup>Multiple options are available

Table 2.13. Public transport, last 7 days								
Public transport (e.g. bus, taxi, drop, keke, okada)	All HHs	Rural						
HHs needed public transport	68.8	72.6	67.0					
% of HHs, needed public transport								
Able to access public transport	95.4	97.6	94.3					
Accessed, no difficulties	61.4	63.2	60.5					
Accessed, but had difficulties	34.0	34.5	33.8					
Not able to access public transport	4.6	2.4	5.7					

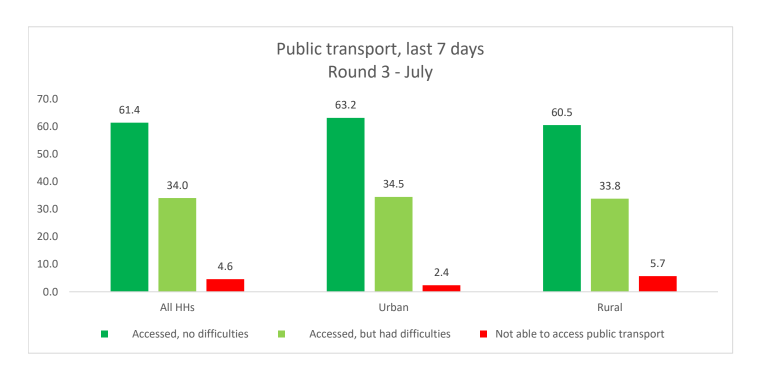


Table 2.14. Reasons for difficulty when accessing public transport							
Round 3							
Frequency of reasons given	% of HHs that	% of HHs that					
	accessed it	had difficulty					
Reduced frequency of service	7.9	22.2					
Reduced capacity/seats	7.2	20.3					
Higher prices	26.5	74.5					
Other	5.3	14.9					

<sup>\*</sup>Multiple options are available

Section 2 - Behavour and Access to Services

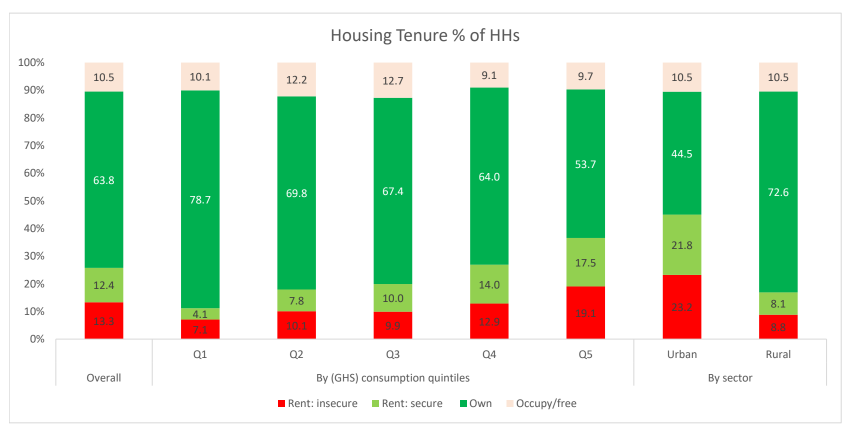
Table 2.15. Travel between states, since mid-March									
	Round 3 (July)								
	% all HHs	% F	Hs, (GHS)	) consump	tion quin	tiles	%HHs, by sector		
	70 dii nns	Q1	Q2	Q3	Q4	Q5	Urban	Rural	
Any HH member traveled between states	17.9	17.4	22.2	18.5	17.1	16.4	16.5	18.5	
Main purpose of travel					•				
Official/business	40.3	15.1	36.6	43.6	39.6	50.3	35.7	42.1	
Personal	59.7	84.9	63.4	56.4	60.4	49.7	64.3	57.9	
Main means of transport used									
Public/commerical transport	82.0						80.8	82.5	
Private transport	16.0						13.2	17.1	
Government/official transport	1.8						5.1	0.4	
By air	0.0						0.1	0.0	
By water	0.2						0.8	0.0	
Time of day traveled (select all that apply)									
Morning	82.5						82.2	82.6	
Afternoon	11.7						11.7	11.7	
Evening/Night	15.6						14.1	16.2	

### Section 2 - Behavour and Access to Services

Table 2.16. Relocation							
	Round 3 (July)						
Since mid-March	% all HHs	Urban	Rural				
HHs that have moved	3.0	2.6	3.2				

Section 2 - Behavour and Access to Services

Table 2.17. Housing Tenure (% HHs)										
Round 3 (July)										
	0	By (GHS) consumption quintiles By sector								
	Overall	Q1	Q2	Q3	Q4	Q5	Urban	Rural		
Own	63.8	78.7	69.8	67.4	64.0	53.7	44.5	72.6		
Occupy/free	10.5	10.1	12.2	12.7	9.1	9.7	10.5	10.5		
Rent: secure	12.4	4.1	7.8	10.0	14.0	17.5	21.8	8.1		
Rent: insecure	13.3	7.1	10.1	9.9	12.9	19.1	23.2	8.8		



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Table 2.18. Next rent payment date (% of renting households)								
	By (GHS) consumption quintiles							
Next payment is due:	Overall	Q1	Q2	Q3	Q4	Q5		
Already due	28.7	20.3	19.8	26.6	27.0	33.0		
Within 1 month	27.6	32.5	22.7	21.5	32.5	27.4		
Within 3 months	11.3	22.0	20.6	11.7	10.6	8.4		
Within 4-6 months	18.1	23.9	31.1	11.4	16.2	17.6		
Within 7-12 months	9.8	1.3	2.1	18.1	11.7	8.9		
In more than 12 months	4.6	0.0	3.8	10.7	2.0	4.8		
All HHs that cannot pay next rent due	51.8	63.4	56.4	49.8	47.9	52.1		

Table 2.19. Reason cannot pay next rent payment (% of HHs that cannot pay next rent)								
Fraguency of reasons given*		By (GHS) consumption quintiles						
Frequency of reasons given*		Q1	Q2	Q3	Q4	Q5		
Reduction in household income	85.0	100.0	90.4	83.0	93.3	78.6		
Increase in the prices of food items	58.1	82.4	59.1	72.1	47.8	55.7		
Increase in the prices of non-food items	49.9	54.5	48.1	48.9	46.7	51.6		
Increase in rent	23.1	35.1	48.7	32.7	22.5	13.2		
Other reason	20.5	34.7	15.9	20.6	18.8	20.5		

<sup>\*</sup>Multiple options are available

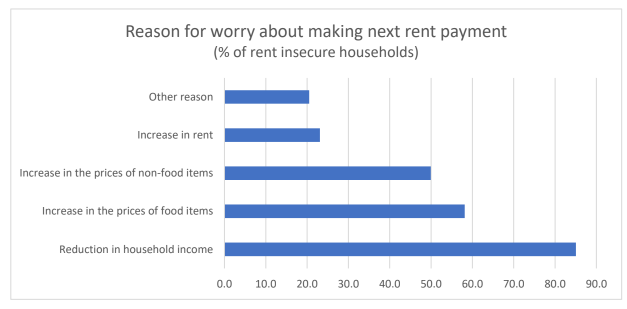


Table 3.1 Respondents working status last week (any work for pay or any income generating activities)								
	GHS W4 PH 2019	Round 1	Round 2	Round 3				
Status of words	Only NLPS	(Apr/May)	(June)	(July)				
Status of work	respondents+							
Respondent WORKING (%)	85.1	42.7	71.3	81.8				
Also was working in previous round			51.2	79.4				
Returned to work since previous round			48.8	20.6				
Respondent NOT WORKING (%)	14.9	57.3	28.7	18.2				
Also not working in previous round*		24.1	77.3	64.6				
Stopped working since previous round*		75.9	22.7	35.4				

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

<sup>\*</sup> For Round 1 it means before outbreak

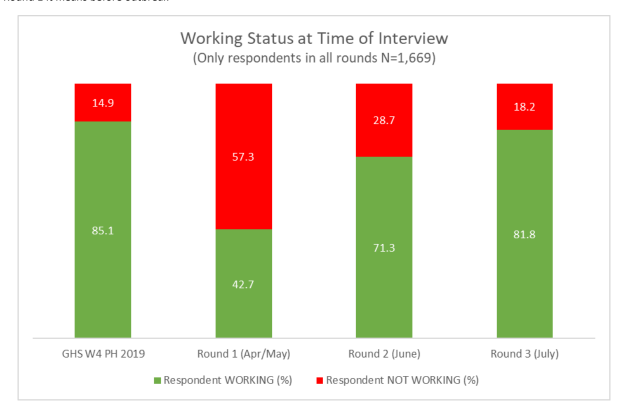


Table 3.2 Change in working status (% of respondents)								
Working Status	Round 1 (Apr/May)	Round 2 (June)	Round 3 (July)					
Also was working in previous round	42.7	36.5	65.0					
Returned to work since previous round		34.8	16.8					
Also not working in previous round*	13.8	22.2	11.7					
Stopped working since previous round*	43.5	6.5	6.4					

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

<sup>\*</sup> For Round 1 it means before outbreak



Table 3.3 Change in respondent working status (% of respondents)								
		9	% by (GHS)	consumpti	on quintile	:S		
	% All	Q1	Q2	Q3	Q4	Q5		
Working Continuously since April/May	33.6	26.5	36.1	37.0	33.3	33.5		
Working since June	31.4	37.4	31.0	34.4	29.0	29.5		
Returned to work in July	12.1	14.6	11.7	13.3	11.0	11.4		
Working-Not working-Working	4.8	4.9	6.9	1.9	5.2	5.0		
Working-Working-Not working	3.3	3.0	4.6	1.3	4.7	2.8		
Working-Not working	1.8	2.2	1.2	1.6	0.8	2.7		
Not working-Working-Not working	3.2	2.7	1.4	2.9	4.3	3.5		
Not returned to work*	6.2	8.6	4.3	5.7	5.1	7.3		
Not working even before outbreak*	3.7	0.0	2.7	1.9	6.6	4.4		

<sup>\*</sup> Respondents not working at R1 were asked if the worked pre-outbreak)

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

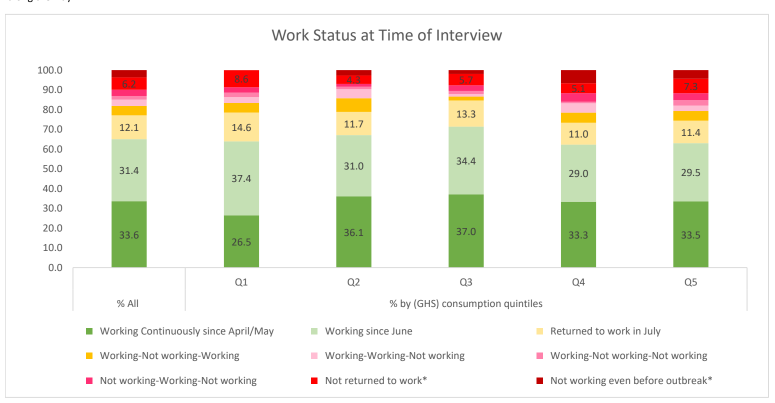


Table 3.4 Respondent working status (% of respondents)					
	% All				
Not working since mid-March	9.9				
Working Continuously since April/May	33.6				
Returned to work in June and still working in July	31.4				
Returned to work in July	12.1				
In and out of work since April/May	13.0				

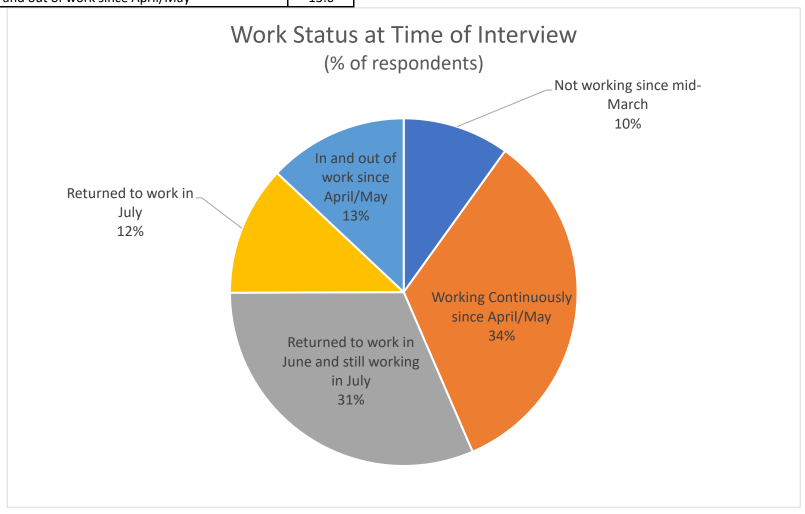
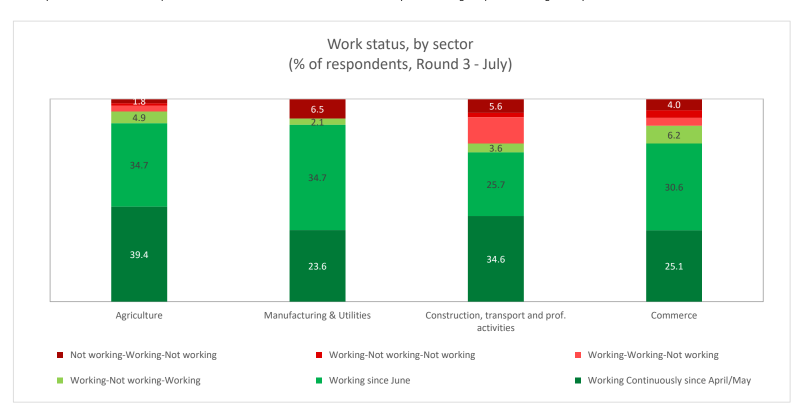


Table	3.5 Work stat	us at time of	interview - Round	d 3 (July), by sector			
				By s	ectors		
Worked last week (any work for pay or any income generating activities)	All sectors	Agriculture	Manufacturing & Utilities	Construction, transport and prof. activities	Commerce	Public Administration	Services
Working Continuously since April/May	33.6	39.4	23.6	34.6	25.1	9.6	32.5
Working since June	31.4	34.7	34.7	25.7	30.6	44.8	28.3
Returned to work in July	12.1	12.3	31.2	12.6	14.4	26.3	7.5
Working-Not working-Working	4.8	4.9	2.1	3.6	6.2	1.4	5.2
Working-Working-Not working	3.3	2.5	0.0	10.7	2.8	2.7	3.6
Working-Not working	1.8	0.9	0.0	1.8	2.6	1.5	5.2
Not working-Working-Not working	3.2	1.8	6.5	5.6	4.0	0.0	7.6
Not returned to work*	6.2	3.4	2.0	5.5	14.2	13.6	10.2
Not working even before outbreak*	3.7						

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way



## Section 3 - Employment

Table 3.6. Work stoppages, by industry of main job								
	STOPPED working	RETURNED to work (% of respondents that STOPPED)						
	Between Mid-March	Between April/May	Between June and	Round 3 (July)				
	and April/May	and June	July	Roulid 5 (July)				
All	42.2	6.3	6.4	27.4				
Agriculture	24.8	39.5	37.3	57.4				
Mining & Utilities	2.1	1.8	1.0	2.0				
Construction, Transport & Professional Act.	16.9	10.6	21.7	8.2				
Commerce	29.4	22.1	16.1	18.4				
Public Administration	7.3	5.3	1.0	4.0				
Services	19.5	20.9	22.9	9.9				

Table 3.7 Job stability						
	% of respondents working					
	Round 2 (June)	Round 3 (July)				
Same job as before	79.1	74.4				
Changed jobs	8.3	3.3				
Not previously working	12.6	22.3				

Table 3.8. Work stoppages, main reason										
	Percentage	Percentage of respondents that stopped working			Percentage of respondents that stopped working					
	Round 1 (May/Apr)	Round 2 (June)	Round 3 (June)	Round 1	Round 2	Round 3				
Business/office closed - coronavirus legal restrictions	85.8	40.9	19.0							
III/quarantined	0.5	15.3	20.1			47.8				Relation rela
Need to care for ill relative	0.0	3.7	0.9				Detentially	atio		
Not able to go to farm - movement restrictions	2.2	0.0	0.0	89.5	64.4		Potentially			
Laid off while business continues	0.4	0.0	0.6				related			
Furlough (temporarily laid off)	0.2	0.8	0.0					cou		
Not able to farm due to lack of inputs	0.4	3.7	7.3					ronavi ounter		
Business/office closed for another reason	2.2	5.3	11.7					_		
Not farming season	3.6	2.6	2.7							
Seasonal worker/or farming season	1.1	1.7	3.6	10 F	3F.C	F2.2	Potentially	outb		
Retired	0.3	0.0	0.4	10.5	35.6	52.2	unrelated	outbreak easures		
Vacation	0.1	6.9	2.5							× &
Other	3.2	19.0	31.2						-	
% of respondents that stopped working	42.2	6.3	6.4	42.2	6.3	6.4		•		

## Section 3 - Employment

Table 3.9 Job Search, Respondents							
	Round	2 (June)	Round	3 (July)			
	% all	% not working	% all	% not working			
Not working	28.7	100.0	18.2	100.0			
1. Temporarily absent	21.1	73.4	12.8	70.8			
1.1. Expect to return within 3 months	11.3	39.3	7.6	42.1			
1.2. They don't know when they will come back	9.8	34.2	5.2	28.7			
2. Searched for work (last 4 weeks)	1.4	4.8	1.4	7.7			
3. Not searched for work	6.2	21.8	3.9	21.5			

Table 3.10. Type of work of those respondents working								
	Round 1 (Apr/May)	% of respondents		Round	3 (July)			
	· ·			% of all respondents working	% of respondents classified as new workers in Round 3			
Family Business	40.0	42.0	49.3	35.1	17.0			
Family farming (or livestock or fishing)	42.0	46.2	46.1	53.2	21.8			
Employee in private company	11.7	7.1	52.8	7.2	26.9			
Employee in government	4.8	3.8	61.1	3.4	23.4			
Paid apprentice/trainee/intern	1.4	0.9	36.8	1.1	24.3			
Percentage of respondents working	42.6	71.3	48.4	81.8	20.6			

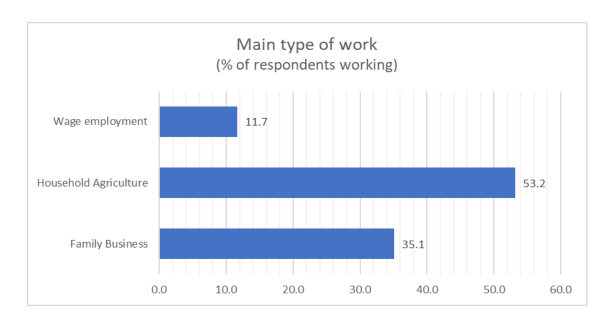


Table 3.11 Main industry of those respondents working  (% of respondents working)								
	Round 1 (Apr/May)	Round 2 (June)	Round 3 (July)					
Agriculture	48.0	43.4	62.5					
Mining	0.6	0.7	0.4					
Utilities	1.1	1.0	0.7					
Construction	5.9	4.9	3.3					
Buying & Selling	18.3	22.2	14.0					
Transport	6.6	5.3	3.2					
Professional Activities	1.4	2.2	1.5					
Public Administration	2.3	3.0	2.5					
Personal Services	15.8	17.4	11.9					

	Figure 3.2. Employment transition matrix between baseline and R3									
				Round 3						
		Not working	Agriculture	Industry	Commerce	Services		TOTAL		
	Not working	13.5	27.1	2.1	7.0	6.8		56.4		
ne	Agriculture	1.9	18.2	0.0	0.2	0.7		20.9		
Baseline	Industry	0.2	1.3	1.3	0.1	0.8		3.7		
Ва	Commerce	0.9	2.9	0.0	4.1	0.0		8.0		
	Services	2.2	2.6	0.2	0.4	5.6		11.0		
	TOTAL	18.6	52.1	3.7	11.7	14.0		100		

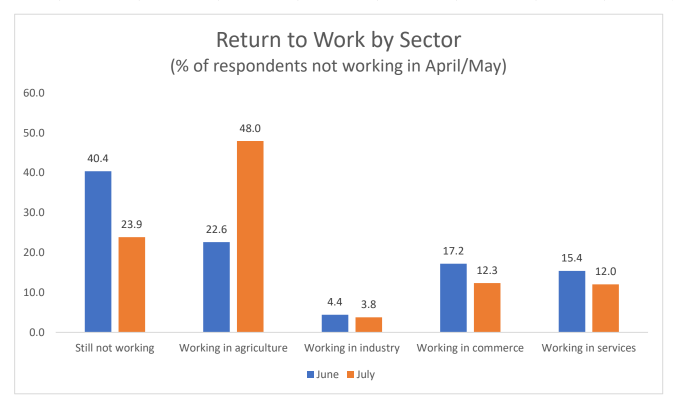


Table 3.12 Changes in working habits, wage work					
	R2 (June) - Percent	R3 (July) - Percent			
Respondent not able to work as usual* (% of respondents with wage-work)	45.3	17.4			
Other adults not working as usual* (% of HHs)	13.1	8.4			
Any adults in HH (respondent or other adults) not working as usual, all HHs	17.6	9.8			
Average number of HH members not working as usual, all HHs*	0.2	0.1			

<sup>\*</sup> NOT ABLE to work as usual in their WAGE JOB (at place of work or from home) last week.

NOTE: Baseline status based on baseline questions regarding work in last 7 days. "before outbreak" based on baseline question "were you working prior to mid-March?"

Table 3.13. Wage workers not working	g as usual, resp	ondents only	
	Round 1	Round 2	Round 3
	(Apr/May)	(June)	(July)
Wage workers			
% of all respondents	7.7	12.8	9.4
% of all respondents working	18.0	11.9	11.7
Change in work hours (% respondents with wage work	x)		
More		10.9	7.6
Same amount		44.7	45.2
Less		44.4	47.2
Able to work as usual last week* (% respondents with	wage work)		
Yes	55.3	54.7	82.6
No	44.7	45.3	17.4
Payment status (% respondents not able to work as us	ual)	45.3	
Full normal payment	44.4	34.1	13.5
Partial payment	15.3	12.8	61.8
No payment	40.2	53.1	24.7
Reason for not working as usual (% respondents not a	ble to work as	usual)	
Business/office closed - coronavirus legal restrictions	83.3	85.2	55.1
III/quarantined	1.7	1.6	4.6
Need to care for ill relative	0.0	0.0	0.0
Not able to go to farm - movement restrictions	1.7	0.3	0.0
Laid off while business continues	1.2		
Furlough (temporarily laid off)	1.2		
Not able to farm due to lack of inputs	0.7		
Business/office closed for another reason	0.3	6.1	21.5
Not farming season	0.0		
Seasonal worker/or farming season	1.5		
Retired	0.5		
Vacation	0.4		
Other	7.5	6.7	18.8

<sup>\*</sup> either at place of employment or remotely from home

Table 3.14.	Hours of work (am	ong wage worke	rs)		
	Hours worke (Avera	R3 - July: Change in hours compared to mid-March (% of wage workers)			
	Round 2 - June*	Round 3 - July+	More	Same	Less
All	29.9 30.6		10.8	40.4	48.9
Agriculture	13.0 21.7		23.2	25.0	51.8
Mining & Utilities	3.0 35.1		9.5	66.0	24.5
Construction, Transport & Professional Act.	30.8 26.8		11.7	48.5	39.8
Commerce	72.0	0.0	42.6	57.4	
Public Administration	36.8	35.5	6.9	31.5	61.6
Services	32.0	36.5	4.1	40.9	55.1

<sup>\*</sup> For R2 this table only shows wage workers, but excludes the respondents that said they were not working as usual because business/office is closed due to coronavirus legal restrictions

<sup>+</sup> For R3 this table shows all wage workers

Table 3.15. Change in hours worked (among wage workers), by sector						
	R3 - July: Change in hours compared to mid-March (% of wage workers)					
	More Same Les					
All	11%	40%	49%			
Agriculture	23.2	25.0	51.8			
Mining & Utilities	9.5	66.0	24.5			
Construction, Transport & Professional Act.	11.7	48.5	39.8			
Commerce		42.6	57.4			
Public Administration	6.9	31.5	61.6			
Services	4.1	40.9	55.1			

<sup>\*</sup> For R2 this table only shows wage workers, but excludes the respondents that said they were not working as usual because business/office is closed due to coronavirus legal restrictions

## + For R3 this table shows all wage workers

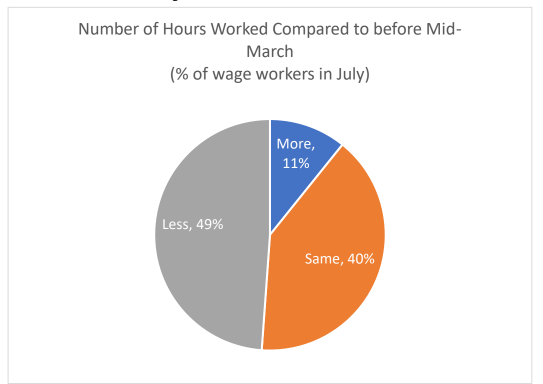


Table 3.16. COVID-19 workplace prevention measures (% of wage workers)					
Measures taken by employer (select all that apply)	Round 3				
Use of disinfectant for cleaning	73.0				
Provide hand sanitizer	87.4				
Raising awareness about preventative measures	67.0				
Provide masks	61.1				
Provide gloves	48.9				
Allowed to work from home	28.7				
Respondent not going to office or office is closed	9.5				
None (employer not taking any measures)	7.8				
Other	11.2				

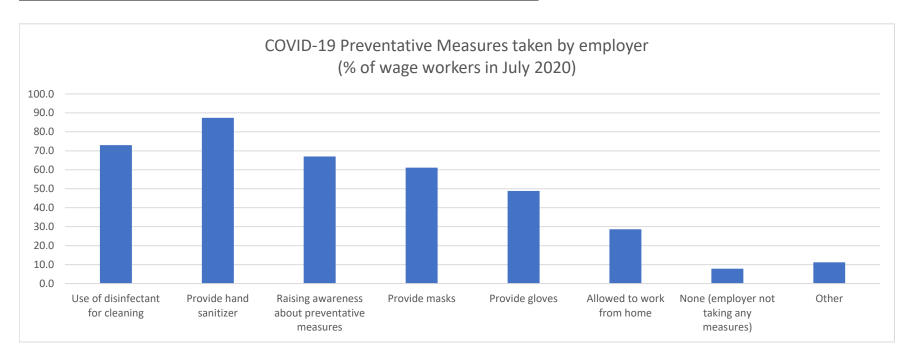


Table 3.17 Adhering to COVID-19 workplace prevention measures (% of wage workers)						
Do you and your colleagues at the workplace follow the preventive measures of personal hygiene and social distancing?	Round 3					
Strongly follow	37.9					
Mostly follow	37.8					
Sometimes yes and sometimes no	16.9					
Mostly do not	4.8					
Not at all	2.6					

Table 4.1 Family businesses, status & fluctuation*							
Non-farm business/enterprise (NFE) As reported at Round 3 (July 2020)	% all HHs	% HHs by status R3 (July)	% HHs with NFE open at R2 (June)				
NFE open as of July (R3)	60.3	100.0					
NFE started after June/R2	5.5	9.1					
NFE still open since June/R2 or earlier	54.9	90.9	87.7				
NFE closed as of July (R3)	18.3	100.0					
opened in R2 but closed in R3 (temp/perm)	7.6	41.8					
temporarily closed since R2	6.1	33.2	9.7				
permanently closed since R2	1.6	9.0	2.6				
still closed (temp/perm) since R1	2.9	16.0					
No NFE anytime in 2020	21.4						

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

Table 4.2 Family businesses, status & fluctuation*					
Non-farm business/enterprise (NFE) As reported at Round 3 (July 2020)	% of HHs				
NFE open as of July (R3)	60.3				
NFE started after June/R2	5.5				
NFE still open since R2	23.8				
NFE open since R1	31.1				
NFE closed as of July (R3)	18.3				
opened in R2 but closed in R3 (temp/perm)	7.6				
temporarily closed since R2	6.1				
permanently closed since R2	1.6				
still closed (temp/perm) since R1	2.9				
No NFE anytime in 2020	21.4				

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

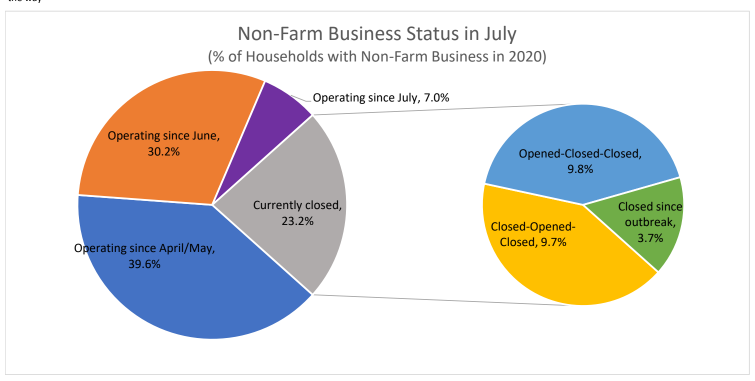


Table 4.3 Number of household nonfarm businesses (% of HH)							
Non-farm business/enterprise (NFE)	GHS-P*	Round 3 (July)					
As reported at Round 3 (July 2020)	(Jan/Feb 2019)						
No NFE	36.9	21.4					
Number of NFEs per HH**							
HHs with 1 NFE	41.0	75.9					
HHs with 2 NFEs	17.6	2.2					
HHs with 3+ NFEs	4.5	0.4					

<sup>\*</sup>R3 households only

Figure 4.1: Family businesses, status & fluctuation* (% of HHs)								
GHS-P Round 1 Round 2 Round								
Open	63.1	42.0	57.8	61.0				
Temporarily closed (R1 "closed")		12.5	11.5	10.6				
Permanently close			3.9	7.1				
No NFE	36.9	45.5	26.8	21.3				
Total	100	100	100	100				

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

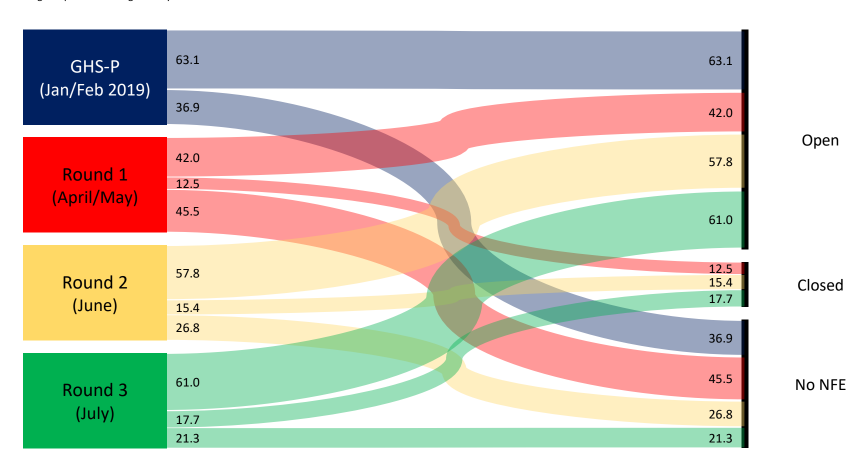


Table 4.4 Family businesses - status by quintiles Round 3 (July)							
	% All	%	R3 HHs, by	(GHS) cons	umption qu	iintiles	
	HHs, R3	Q1	Q2	Q3	Q4	Q5	
NFE open as of July (R3)	60.3	61.7	63.6	60.2	62.9	56.6	
NFE started after June/R2	5.5	4.3	9.9	4.6	5.1	4.7	
NFE still open since June/R2 or earlier	54.9	57.4	53.7	55.6	57.8	51.9	
NFE closed as of July (R3)	18.3	18.4	20.5	20.0	15.5	18.2	
opened in R2 but closed in R3 (temp/perm)	7.6	6.2	10.6	6.8	7.7	7.2	
temporarily closed since R2	6.1	4.8	7.6	8.8	4.9	5.2	
permanently closed since R2	1.6	4.7	1.3	0.8	0.8	1.8	
still closed (temp/perm) since R1	2.9	2.7	1.0	3.6	2.2	4.1	
No NFE anytime in 2020	21.4	19.9	15.9	19.8	21.6	25.2	

<sup>+</sup>This table includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way

<sup>\*\*</sup> only asked at Round 3. ALL SUBSEQUENT TABLES REFER ONLY TO THE FIRST/PRIMARY NFE REPORTED BY EACH HOUSEHOLD

		Percentage of HHs with NFEs CLOSED as of Round 3 - July*										
	tempora	rily closed	losed permanently closed temporarily closed permanently closed		ed temporarily closed		ntly closed	Covid-19 re	elated			
	Round 2	Round 3	Round 2	Round 3	Round 2	Round 3	Round 2	Round 3				
Usual place of business closed due to coronavirus legal restrictions	70.7	38.4	39.8	32.5						rela		
No customers/ fewer customers	0.0	0.0	0.0	0.0	78.69	60.26	45.81	68.83	Potentially	rek		
Can't get inputs	0.0	0.3	1.4	0.0	78.09	78.09	78.09	60.26	45.61	08.83	related	ion to o
Can't travel/ transport goods for trade	5.1	12.0	0.3	13.6								
II/ quarantined due to coronavirus	2.9	9.6	4.4	22.8								counter measures
Usual place of business closed, other reasons	1.6	3.5	2.2	0.0						ter		
II, other reason/disease	5.5	15.9	32.8	13.9						me		
Need to take care of a family member	1.5	3.8	0.7	0.3	21.31	39.74	54.19	31.17	Potentially	ası		
Seasonal closure	3.2	2.4	5.7	0.0		39.74	54.19	31.17	unrelated	Ires		
/acation	0.0	0.0	0.0	0.0								
Other	9.4	14.2	12.8	16.9								

Section 4 - Nonfarm Business Agriculture

Table 4.6. Family business revenues, by sector								
		Family business operated in each round						
	Round 2	Round 2: Sales revenue (early June), Round 3: Sales revenue (early July),						
	compared to April 2020 compared to June 2020				20			
	None	Less	Same	Higher	None	Less	Same	Higher
Construction, Transport & Professional Act.	0.4	56.6	4.9	38.1	6.9	51.6	20.6	20.9
Commerce	8.9	48.1	14.6	28.4	3.7	46.1	16.6	33.6
Services	8.0	47.7	21.5	22.8	8.7	52.9	13.3	25.1
% HHs with a family business (per Round)	7.9	47.8	15.5	28.8	5.2	48.1	16.9	29.8
% of all HHs (per Round)	2.1	12.6	4.1	7.6	7.2	24.3	8.0	14.0

Table 4.7. Family business revenue (% of HHs with nonfarm business)					
Round 3 (July): sales revenue, compared to June 2020					
Round 1 (Apr/May):	All	None	Less	Same	Higher
Sales revenue,	23.4	38.6	19.0	15.5	26.8
compared to mid-	57.0	26.0	34.3	9.0	30.7
March**	8.3	28.5	18.2	18.1	35.2
iviai Cn · ·	11.3	14.9	18.7	9.7	56.7

<sup>\*</sup>HHs that confirmed at baseline (April/May) having a business anytime in (early) 2020

Section 4 - Nonfarm Business Agriculture

Table 4.8: Change in HH nonfarm business, over time					
	None	Less	Same	Higher	
Round 1 (Apr/May): sales revenue, compared to mid-March* (% of HHs in Round 1 with a family business)	23.4	57.8	8.3	10.5	
Round 2 (June): sales revenue (early June), compared to April 2020 (% of HHs in Round 1 and 2 with a family business)	7.9	47.8	15.5	28.8	
Round 3 (July): sales revenue (July), compared to May 2020 (% of HHs in Round 2 and 3 with a family business)	5.2	48.1	16.9	29.8	

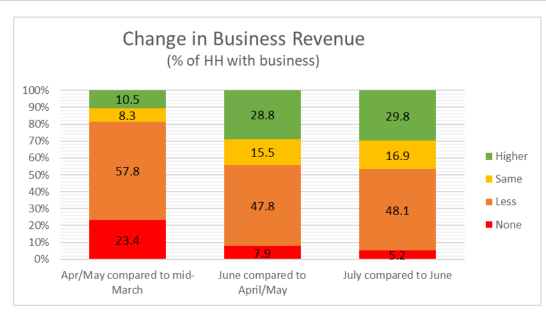


Table 4.9. Family business by sector						
	Sector of NFE					
	Round 1 Round 2 Round 3					
	(Apr/May)	(June)	(July)			
Agriculture	1.4	1.4	0.1			
Mining	1.0	1.1	1.0			
Utilities	1.5	0.4	0.5			
Construction	3.4	4.1	5.5			
Buying & Selling	63.7	61.7	66.3			
Transport	7.0	7.0	6.3			
Professional Activities	2.2	2.9	2.0			
Public Administration	0.0	0.0	0.0			
Personal Services	19.8	21.3	18.3			

Table 4.10. None/Less revenues in family business						
	Percentage of HHs with a family business	Percentage of HHs with a family business	Level			
Usual place of business closed - coronavirus recommendations	31.9			Re		
III/quarantined due to coronavirus	0.0		Potentially related	<b>४०</b> <u>ब</u> ं		
Need to take care of a family member	0.4	81.20		lation to		
No customers/ less customers	39.1	81.20		<u> </u>		
Cant' get input	9.1			- cor		
Can't travel/ transport goods for sale	0.7			coronavirus		
Usual place of business closed for another reason	2.0			er i		
III with another disease	1.0		Dotontially			
Seasonal Closure	1.5	18.80	Potentially unrelated	us outbre		
Vacation	0.0		umelateu	outbreak		
Other	14.3			ak		

Table 4.11. Family farms & agriculture - status at R3 (July 2020)						
	% of All	Percent HHs, by (GHS) consumption quintiles				intiles
	HHs	Q1	Q2	Q3	Q4	Q5
HH farmwork during 2019 agricultural season (all sample)	70.3	88.9	85.8	79.3	67.7	53.9
HH Farmwork during 2019 agricultural season*	69.7	80.9	87.1	82.9	64.8	54.5
HH Farmwork (land prep, planting) during 2020 agricultural season	74.2	83.5	90.5	84.4	69.7	61.6
already farming at R2	68.2	76.1	85.3	78.3	62.8	56.2
farming started/first reported between R2 & R3	6.1	7.4	5.1	6.1	6.9	5.4
Farm, but no farmwork so far in 2020	10.0	7.8	6.0	7.3	12.3	12.3
No HH farm	15.8	8.7	3.5	8.3	18.0	26.0

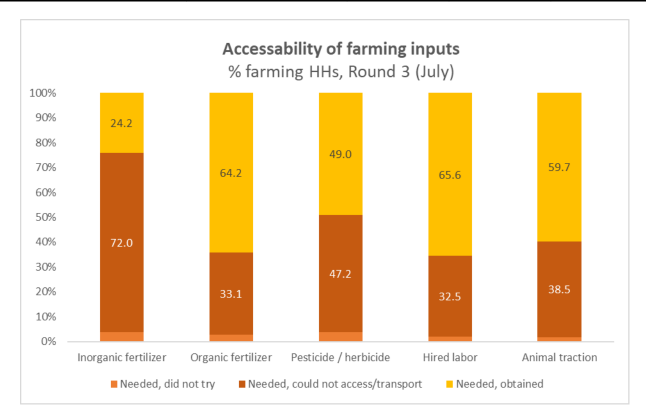
In the case of GHS Wave 4, the question used was ag1a "Did members of this HH cultivate any crops?" during harvest season. The sample was restricted to only the HHs that also participated on Phone Survey R3

Table 4.12. Continuity of family farming (% of all HHs, R3)						
2020 agricultural season (as of R3, July)		6 of All agricultural sea				
	HHs	Yes	No			
HH Farmwork (land prep, planting)	74.2	62.2	12.1			
Farm, but no farmwork so far	10.0	6.2	3.8			
No HH farm	15.8	1.3	14.5			

<sup>\* 2019</sup> is based on GHS Wave 4, question ag1a "Did members of this HH cultivate any crops?" during harvest season.

Table 4.13. Characteristics of primary decisionmaker for HH crop farming activities				
Primary decision maker is	% of cultivating HHs			
HH Head & the respondent	71.5			
HH Head (not the respondent)	10.7			
The respondent (not HH head)	7.1			
Another HH member	10.7			
Sex				
Male	78.6			
Female	21.4			
Age group				
15-24 years	5.5			
25-39 years	29.2			
40-49 years	24.3			
50-64 years	28.0			
65 years and above	13.0			

Table 4.14. Need & Accessability of farming inputs, Round 3 (July 2020)						
	Round 3 (July)					
	% HHs doing farmwork that used/intended to  Able to access/transport sufficient quantities (% HHs that use or intented to use input)					
Inputs for 2020 agricultural season	use input	Yes	No	Did not try		
Inorganic fertilizer (NPK, Urea)	68.1	24.2	72.0	3.8		
Organic fertilizer (manure, compost, etc)	67.7	64.2	33.1	2.7		
Pesticide / herbicide	70.5	49.0	47.2	3.8		
Hired labor	68.4	65.6	32.5	1.9		
Animal traction	32.3	59.7	38.5	1.8		



Section 4 - Nonfarm Business Agriculture

Table 4.15. Lack of access to farm inputs, number of inputs							
		% HHs that needed but could not access at least 1 input				1 input	
	% All HHs,	By (GHS-P) consumption quintiles				es	
Needed but	R3 (July)	All	Q1 -	Q2 -	Q3 -	Q4 -	Q5 -
could not access			Poorest	Poorer	Middle	Richer	Richest
any of the 5 inputs	51.3	64.0	80.8	76.9	67.6	59.1	49.2
only 1 input	19.4	24.3	26.6	28.1	22.0	22.4	23.9
2 - 3 inputs	23.5	29.3	42.3	29.0	36.5	27.1	19.8
4 - 5 inputs	8.3	10.4	11.9	19.8	9.1	9.6	5.5

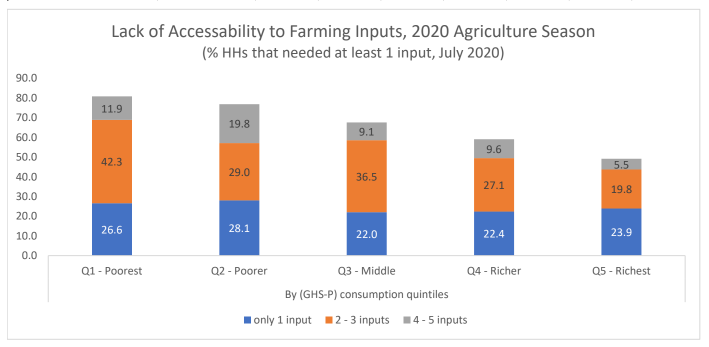


Table 4.16. Reason not able to access inputs - Round 3 (July)  % HHs that could not access suffcient inputs for 2020 agricultural season						
	Not able to access or transport					
	Inorganic Organic Pesticide fertilizer fertilizer Herbicide					
Shops have run out of stock	7.1	9.2	4.3			
Local markets not operating/closed	0.6	1.8	1.4			
Limited /no transportation	2.2	8.4	1.5			
Restrictions on movement / travel	3.7	2.4	4.6			
Increase in price	32.2	9.7	17.4			
Not enough money to buy them	88.5	73.1	91.4			
Other	6.8	17.4	4.2			

5.5

69.4

3.5

Table 4.17. Reason not able to access inputs - Round 3 (July) % HHs that could not access/transport suffcient inputs for 2020 agricultural season				
	Not able to access or transport animal traction	Not able to hire enough labor		
Decided not to hire to avoid coronavirus	0.7	1.0		
Higher cost of labor/ animal traction	35.9	36.5		
Workers are afraid of contracting coronavirus	55.6	3.4		

0.0

2.9

44.3

Movement restrictions in country/community

Not enough money to hire any

Other

Table 5.1 SAFETY NETS since coronavirus pandemic (% of HHs)									
Types of assistance received by HH,	Round 1	Round 2	Round 3	All Rounds,	Round 3, by (GHS) consumption quintiles				
any institution	(Apr/May) (since outbreak)	(since round 1)	(since R2)	any support*	Q1	Q2	Q3	Q4	Q5
Food	12.3	13.3	5.6	23.0	3.6	2.9	3.7	7.3	7.2
Direct cash transfers	2.2	1.8	1.7	4.9					
Average cash transfer amount (in Naira)	13,591	19,961	14,940	17,055					
Other in-kind (not food) transfers	0.8	1.3	1.9	3.6					

<sup>\*</sup> Weighted using Round 1 weights

Table 5.2 Food Assistance by source, since coronavirus pandemic (% of HHs)									
Source of food assistance	Round 1 Round 2 Round 3		Round 3	All Rounds, All rounds, by (GHS) consu			GHS) consui	umption quintiles	
Source of food assistance	(since outbreak)	(since baseline)	(since R2)	any support*	Q1	Q2	Q3	Q4	Q5
All sources (% of HHs)	12.3	13.3	5.6	23.0	12.5	15.2	19.7	24.7	30.6
Government (federal, state, or local)	50.2	42.9	37.6	49.0	72.4	57.4	49.4	39.0	49.3
Local group (community org/cooperative & NGOs)	10.5	16.4	12.9	15.8	10.6	28.3	27.5	8.4	14.1
International organization	0.0	2.6	2.2	15.7	11.5	20.8	7.0	22.4	14.4
Religious bodies	26.0	25.5	28.4	17.9	1.9	12.4	12.7	11.6	26.8
Other	13.2	16.3	22.5	16.9	23.4	10.1	17.1	29.1	10.5

<sup>\*</sup> Weighted using Round 1 weights

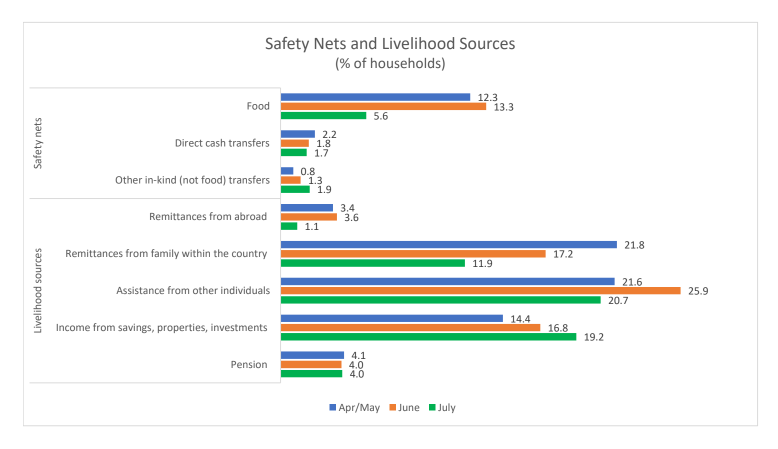
Round 1 only asked about main source while the other rounds allow respondents to select all the ones that apply

Table 5.3 Difficulties accessing food assistance							
	% of all HHs	% of HHs received Food Assistance since previous round					
R2, % HHs receiving food assistance	13.3	3.3					
No difficulties accessing it	84.7	77.9					
Difficulties accessing it	15.3	22.1					
R3, % HHs receiving food assistance	5.6	2.6					
No difficulties accessing it	85.0	78.5					
Difficulties accessing it	15.0	21.5					

Section 5 - Socks, Livelihoods, Safety Nets

Table 5.4 Other Income sources - % of HHs							
Source of livelihood	Round 1 - Apr/May (past 12 months)	Round 2 - June (since R1)	Round 3 - July (since R2)				
Remittances from abroad	3.4	3.6	1.1				
Remittances from family within the country	21.8	17.2	11.9				
Assistance from other non-family individuals	21.6	25.9	20.7				
Income from properties, investments, savings	14.4	16.8	19.2				
Pension	4.1	4.0	4.0				

	Figure 5.1. Safety Nets and Livelihood Sources								
		Apr/May	June	July					
	Food	12.3	13.3	5.6					
Safety nets	Direct cash transfers	2.2	1.8	1.7					
	Other in-kind (not food) transfers	0.8	1.3	1.9					
	Remittances from abroad	3.4	3.6	1.1					
Livelihood	Remittances from family within the country	21.8	17.2	11.9					
	Assistance from other individuals	21.6	25.9	20.7					
sources	Income from savings, properties, investments	14.4	16.8	19.2					
	Pension	4.1	4.0	4.0					



Section 5 - Socks, Livelihoods, Safety Nets

Table 5.5. Number of shocks per HH, % of HHs							
	All HE	All HHs R3, by (GHS) consumption quintiles					s
HH experienced:	Round 1	Round 3					
	(Apr/May)	(July)	Q1	Q2	Q3	Q4	Q5
	since mid-March	since R1					
No shocks	6.6	4.5	3.6	1.5	2.0	3.9	7.8
1 shock	25.4	16.2	13.7	7.9	11.7	19.2	20.8
2 - 3 shocks	40.1	52.8	57.0	59.2	57.0	50.3	48.1
4 - 5 shocks	19.9	20.3	19.6	25.6	19.2	22.0	17.7
6 - 9 shocks	8.1	6.2	5.9	5.8	10.0	4.5	5.6

Figure 5.2 Av	Figure 5.2 Average number of shocks per HH, by GHS consumption quintiles								
		Between Jan 2017 & Jan 2019*	Round 1 (Apr/May) since mid-March 2020	Round 3 (July) since Round 1					
	All HHs	0.8	2.6	2.7					
	Q1 (poorest)	0.9	2.4	2.7					
Average number of	Q2	0.9	2.9	2.9					
shocks per HH	Q3	0.8	2.9	3.0					
	Q4	0.8	2.5	2.6					
	Q5 (richest)	0.8	2.5	2.5					

<sup>\*</sup>From post-harvest visit of the GHS-Panel survey, n=4,976 households.

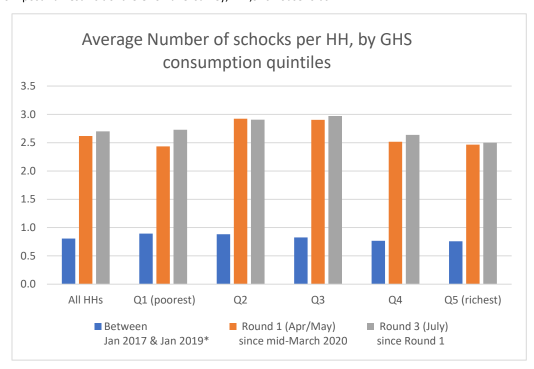


Table 5.6. Types of shocks, since mid-March									
		% of HHs with shock	s	% (	% of HHs with shocks between R1 & R3, by (GHS) consumption quintiles				
HHs were asked about the following shocks:	Between Jan 2017 & Jan 2019*	Between mid- March to Apr/May	Between Apr/May to July	Q1	Q2	Q3	Q4	Q5	
Illness, injury, or death of income earning HH member	9.3	13.3	17.1	14.1	15.9	20.4	20.6	14.5	
Job loss	2.1	15.9	14.6	14.4	15.3	18.5	13.5	13.1	
Nonfarm business closure	3.9	36.4	32.7	33.8	31.4	34.2	30.9	33.3	
Theft/looting of cash and other property	6.6	11.7	12.0	14.6	15.3	14.7	10.8	9.0	
Disruption of farming, livestock, fishing activities	14.4	29.4	21.9	22.5	27.1	23.9	23.2	17.6	
Increase in price of farming/business inputs	6.8	45.7	65.0	75.6	78.3	72.3	59.8	55.1	
Fall in the price of farming/business output	2.3	21.5	15.8	7.1	11.7	20.1	15.9	18.3	
Increase in price of major food items consumed	18.5	85.3	89.8	90.7	95.0	91.9	87.8	87.4	
Other (specify)		2.7	1.3	0.0	0.6	1.3	1.6	1.8	

<sup>\*</sup>From post-harvest visit of the GHS-Panel survey, n=4,976 households.

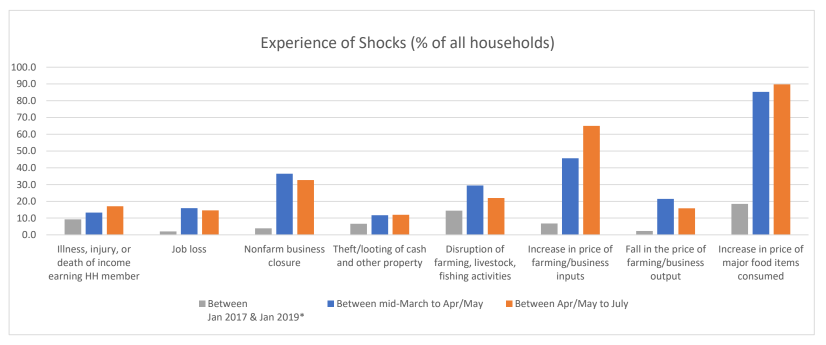


Table 5.7 Coping mechanisms for shocks, since April/May (% of HHs with shock by round)							
	Between mid-March	Between Apr/May					
	to Apr/May	to July					
Reduced food consumption	54.3	69.4					
Relied on savings	31.1	29.0					
Reduced non-food consumption	22.9	15.4					
Received assistance from friends & family	16.0	14.3					
Borrowed from friends & family	13.6	13.0					
Engaged in additional income-generating activity	11.4	32.6					
Sold harvest in advance	7.8	5.7					
Credited purchases	7.2	10.1					
Sale of (agriculture/non-agric) assets	4.9	11.7					
Did other	31.9	30.8					
Did nothing	35.2	36.0					

