



**UGANDA BUREAU OF STATISTICS**



# COVID-19

## UGANDA HIGH-FREQUENCY PHONE SURVEY (UHFPS)

### THIRD ROUND

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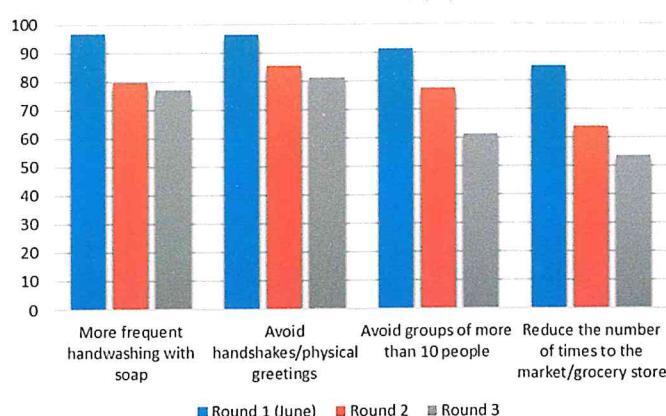
## BACKGROUND

This brief presents findings from the third round of the Uganda High-Frequency Phone Survey on COVID-19 (UHFPS), which was conducted in September–October 2020. In June 2020, the Uganda Bureau of Statistics (UBOS), with the support from the World Bank, officially launched the HFPS to track the impacts of the pandemic on a monthly basis for a period of 12 months. The survey aimed to recontact the entire sample of households that had been interviewed during the Uganda National Panel Survey (UNPS) 2019/20 round and that had phone numbers for at least one household member or a reference individual. The first round (baseline) of the survey was conducted from June 3<sup>rd</sup> to June 20<sup>th</sup>, the second round was conducted between July 31 and August 21 and the third round was conducted from September 14<sup>th</sup> to October 7<sup>th</sup>, 2020. Of the 2,421 households targeted 2,227 households were interviewed in round 1, and 2,199 among them were interviewed in round 2, and finally 2,143 households were interviewed in round 3 representing a 97 percent response rate between rounds 2 and 3.

## BEHAVIORS RELATED TO COVID-19

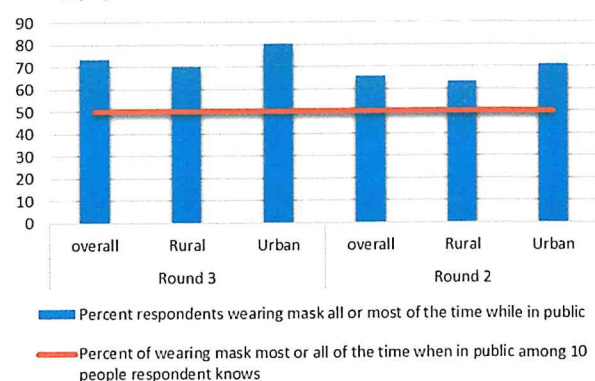
**Following the easing of lockdown measures, the prevalence of safe practices continued to decline in round 3.** Respondents were asked about preventive COVID-19 measures that they followed during last seven days. Figure 1 demonstrates a decline in safe practices in round 3 (September/October) vis-a-vis round 2 (July/August). The largest decline across the last survey rounds was observed in the prevalence of avoiding groups of more than ten people (16 percentage point decline) and the prevalence of reducing the number of visits to the market/grocery store (10 percentage point decline). Urban residents demonstrated higher rates of safe practices than rural residents when it comes to avoiding groups of more than ten people and avoiding handshakes.

Figure 1. Share of respondents adopting prevention measures for COVID-19 across rounds, (%)



**The incidence of wearing masks in public declined in third round and continued to be more prevalent among urban residents compared to rural ones (Figure 2).** In round 3 (September/October), at the national level, 66 percent reported wearing a mask all or most of the time while in public in the last 7 days. The comparable estimate in round 2 (July/August) was 72 percent. In round 3, the prevalence of mask wearing all or most of the time while in public was higher among urban residents and those from the richest pre-COVID consumption quintile.

Figure 2. Self-reported wearing a mask while in public all or most of the time while in public during last seven day among respondents and among 10 people respondents knew, (%)



**There is, however, suggestive evidence of overreporting in the use of masks all or most of the time while in public.** As mentioned earlier, 66 percent of respondents reported wearing masks all the time or most of the time while in public. However, some respondents might have provided socially desirable answers and overreported the prevalence of wearing masks. In order to check this, respondents were also asked how many people out of ten they knew wore a mask most or all the time when in public in the last 7 days. On average, five people out of ten



respondents knew were reported wearing mask all or most of the time indicating 50 percent prevalence without significant difference between urban and rural residents (Figure 2). This is significantly lower compared to what respondents self-reported.

### ACCESS TO BASIC NEEDS

Despite the high stated need for masks, access was not universal and was much lower among the poorest and rural respondents as well as those residing in the Northern region. Besides the questions about the frequency of wearing masks, respondents were asked about the need and access to masks during last seven days (Figure 3). On average, in round 3 (September/October), 83 percent needed masks. The needs were higher in the Central region (100%) and among the richest quintile (87%). Among those that needed a mask, at the national level, 10 percent were unable to access a mask. Those from the poorest pre-COVID-19 consumption quintile had the highest incidence of inability to access a mask, conditional on need (33%, compared to 4% among households that are in the richest quintile and that needed a mask). Further, the respondents in Northern Uganda had the largest incidence of inability to access a mask, conditional on need (20%)

Figure 3. Need and access to masks, conditional on need in round 3, across consumption per adult equivalent quintiles, (%)

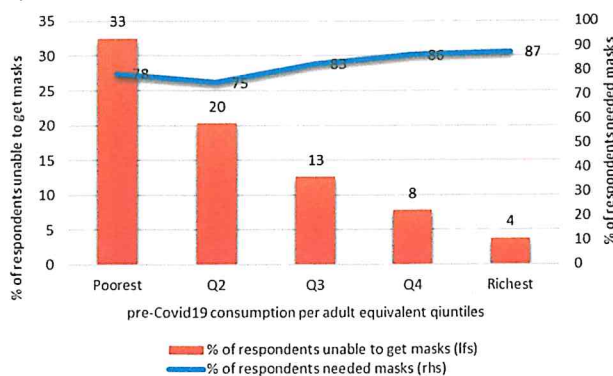
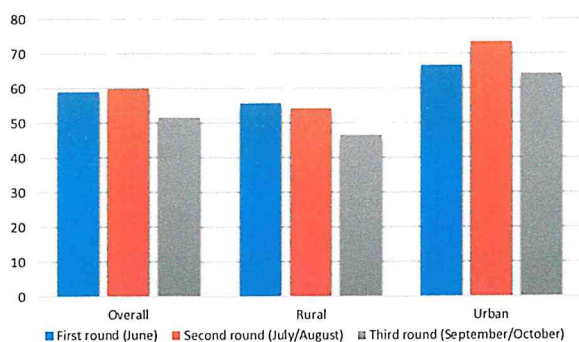
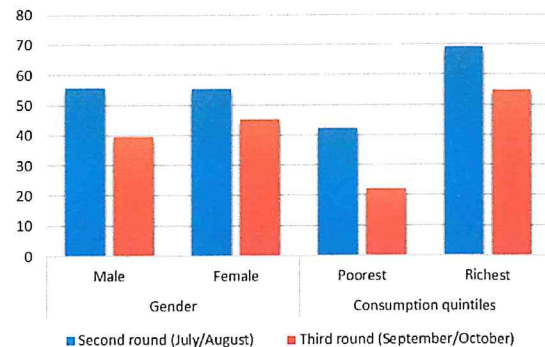


Figure 4. Households with at least one child (3-18) participating in any education/learning activities across three rounds, (%)



**Economic reasons were the main behind low access to masks, in particular for the poorest respondents.** Respondents were asked about the main reasons for not being able to access masks. For more than 80 percent of respondents who were unable to get masks, economic reasons were to blame. Economic reasons were more important for the respondents from the poorest quintile (83%) compared to the richest one (66%). The reason of shops being out of masks was mentioned by eight percent of respondents in Central region and being afraid to go out was mentioned by 16 percent of respondents in urban areas.

Figure 5. Participation in any education/learning activities among children 3-18 age across gender and consumption quintiles in rounds 2 and 3, (%)



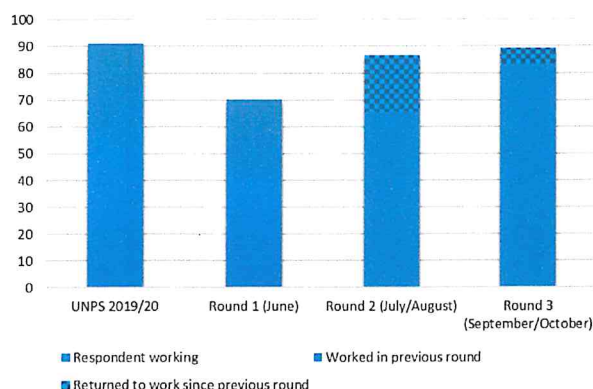
**COVID-19 crisis continued to negatively affect human capital in Uganda, and particularly among the poorest, by lowering participation in education/learning activities.** As shown in figure 4, there was a drastic decline in the share of households with at least one school-aged child (aged 3-18) participating in education/learning activities in round 3 (September/October). This decline further widened the rural-urban gap that reached 38 percentage points. At individual-level, the rate of participation in education activities dropped more for males creating a gap in favor of

females (Figure 5). Worryingly, the rate of participation in education activities was almost halved among the children from the poorest quintile, declining from 55 percent in round 2 to 22 percent in round 3. The gap was particularly high at pre-school and primary school levels. On a positive note, there was a slight increase between rounds 2 and 3 in the share of children who did not experience any challenges in learning at home (from 16% in round 2 to 20% in round 3).

## ECONOMIC SITUATION

### Employment and livelihood

Figure 6. Respondents working status last week in UNPS 2019/20 and across survey rounds, (%)

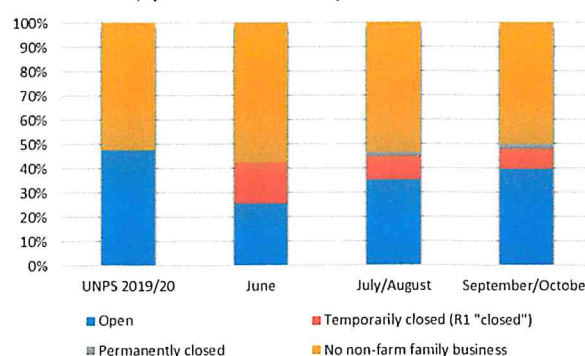


Note: This figure includes only 1669 observations that represent HHs with information for all rounds and that they did not change respondents along the way.

**Employment rates in September/October have almost fully returned to the pre-COVID-19 level in 2019/20.** Figure 6 compares the working status of the respondents in June, July/August and September/October with the working status of the same measured as part of the pre-COVID-19 UNPS 2019/20. Overall, the share of respondents working during the last 7 days before the interview in September/October was 89 percent, which is 19 percentage points higher than in June and very close to the level reported in the pre-COVID-19 survey. Further, the last two phone survey rounds distinguished between those who worked in previous round and those who returned to work since previous period. This allowed to see the recovery in employment across rounds. Substantial recovery in employment happened after the easing of lockdown measures. In this respect, every fourth working respondent in round 2 returned to work in July/August since the previous round in June.

**Family businesses have been recovering as well, but there were still nine percent of households with permanently closed firms in September/October.** Figure 7 shows the share of households operating a non-farm business according to the pre-COVID-19 UNPS 2019/20 and across three rounds of the phone survey. About 47 percent of households had non-farm business in 2019/20 before the COVID-19. After the COVID-19 outbreak, about 17 percent of households had to temporarily close their businesses. In July/August, the share of households with temporarily closed businesses dropped to 10 percent and the share of households with operating businesses increased to 35 percent. The share of households with non-farm businesses increased further to 40 percent in September/October, but without substantial change in the share of households with permanently closed firms.

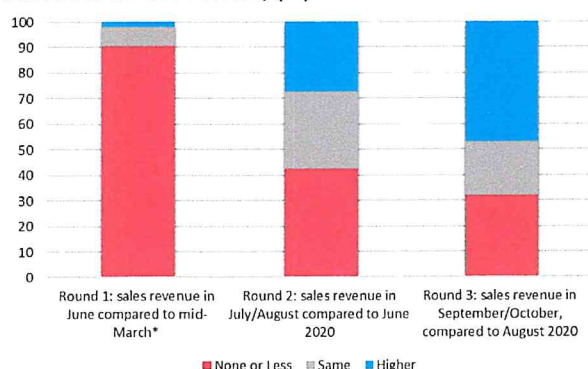
Figure 7: Non-farm family businesses, status & fluctuation\*, (% of households)



Note: This figure includes 2074 observations that represent HHs with a non-farm business in the UNPS and in all UHFPS rounds.



Figure 8: Changes in household non-farm business sale revenues across rounds, (%)



**Sale revenues in non-farm businesses continued to increase.** Respondents were asked about the sale revenues from the non-farm family business. Almost half of households with non-farm businesses in September/October reported higher sale revenues compared to July/August. This is a substantial improvement compared to the situation in June when more than 90 percent of households reported either full or partial losses since the lockdown in mid-March 2020. As comparison was done to previous months after the COVID-19, it is still not clear whether sale revenues returned to the pre-pandemic levels.

### Income changes

**The gradual improvement in household income continued, but the situation is still quite far from the full recovery.**

There was no substantial change in the access to income sources in September/October compared to July/August (Figure 9). About 77 percent of households received income from farming, 46 percent from non-farm business, and 36 percent from wage employment. 21 percent received financial assistance from extended family members in Uganda. The recovery in income levels continued in September/October (Figure 10). Most of respondents in June reported either decline or no income from key income sources since the onset of the pandemic. The reduction in income levels continued in July/August compared to June in many households, but with a growing share of households reporting increases in income levels. This positive trend continued in September/October, and the difference between the share of households with lower or no income and the share of households with higher income compared to the prior survey round declined to minimum levels for income from farming and non-farm family business. Despite these positive tendencies, the recovery in income levels significantly lags behind the recovery in employment rates.

Figure 9. Prevalence of household key income sources in the last 12 months, (%)

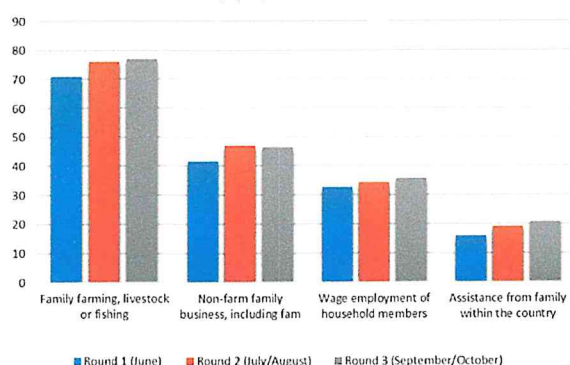
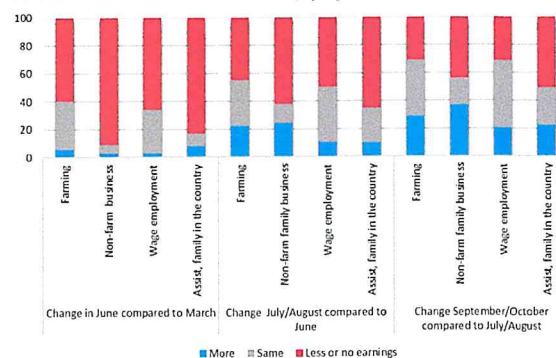


Figure 10. Changes in household income by selected sources and across rounds, (%)



### Credit and safety nets

**Households borrowed extensively between mid-March and August, in particular in rural areas and the Eastern and Northern regions.** Figure 11 shows the share of households who borrowed money during (i) before COVID-19 crisis, (ii) between mid-March-August and (iii) between August-September 2020. The largest share of households borrowing money was recorded for the period of mid-March-August, which coincided with the strictest lockdown measures and the largest negative impacts on employment and income. Every third household borrowed during that time and the share was slightly higher in rural areas and much higher in the Eastern and Northern regions.

**Loan purposes have changed dramatically after COVID-19 outbreak, with consumption-oriented loans dominating since the onset of the pandemic, especially among the poorest households.** Households were asked about the purpose of each loan taken. Overall, among the most popular purposes for borrowing were purchasing inputs/capital for nonfarm enterprises (22%), buying food (21%), buying farm inputs (19%), paying for health expenses (15%), buying other non-food consumption (10%), paying for house construction or purchase (8%) and paying for education expenses (6%). Figure 12 shows the selected purposes in accordance with the period during which loans were taken, and by pre-COVID-19 richest and poorest quintiles and the gender of the borrower. Before the pandemic, many households borrowed to buy inputs for non-farm enterprises, pay for education and houses. However, after the pandemic started, food- and health care-related borrowing increased substantially. Borrowing for food and health expenses was also prevalent among households from the bottom 20 percent compared to those from the top 20 percent. Interestingly, female respondents were more likely to borrow to cover education expenses in comparison to male respondents.

Figure 11. Shares of households taking loans across rounds residence and regions, (%)

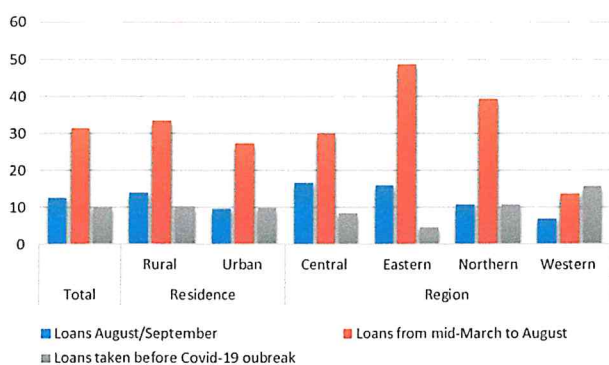
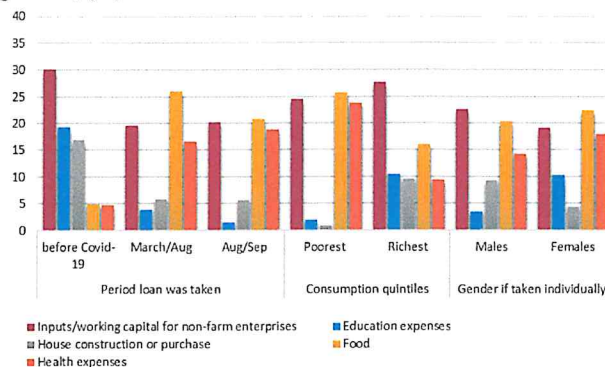
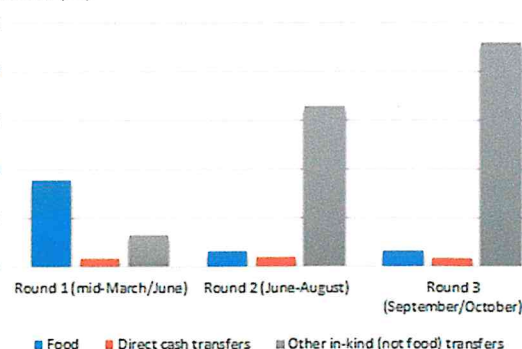


Figure 12. Selected purposes for loans by period, pre-Covid-19 consumption per adult equivalent quintiles and gender, (%)



**In-kind non-food transfers are the most common form of social assistance received by households.** Since July-August, neither food nor direct cash transfers from Government or NGOs have played any significant social protection role (Figure 13). The average household-level incidence of food or cash transfer receipts has not exceeded two percent since June. The household-level prevalence of in-kind non-food transfer receipts was much higher, reaching to 23 percent in September/October. The non-food assistance came in the form of masks, soap and mosquito nets. The absolute majority of these transfers came from the federal government. Households in the Northern and Western regions were more likely to get this type of aid.

Figure 13. Share of households that received different types of social assistance since the last interview across rounds, (%)



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