

Rapid Basic Needs Phone Survey

DRC | March 2020





Rationale

Context: Following the recent worldwide COVID outbreak, the government of Jordan implemented a range of necessary but strict containment measures and restrictions which has hindered the delivery of aid and cut off households from services and income generating opportunities.

Objective: The objective of the phone survey was to understand the immediate implications of said developments on basic needs as well as an entry point for an appropriate response.



Methodology

Dates of data collection: March 25th to 26th (note that this was during the total lockdown)

Data collection method: Phone survey using Kobo Collect

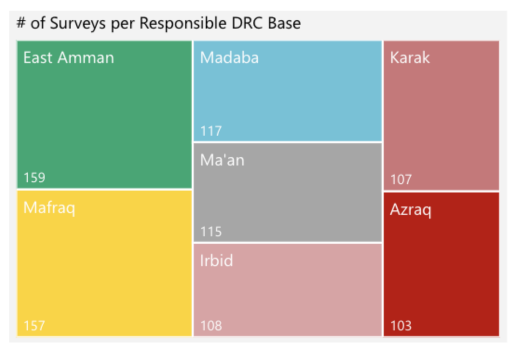
Sampling methodology: A simple random sample of DRC beneficiaries

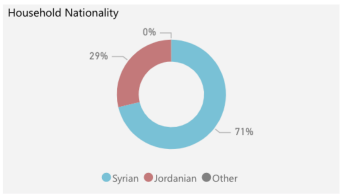
registered after January 1st 2020 in DRC areas of operation.

Sample size: 866 households



Sample Profile



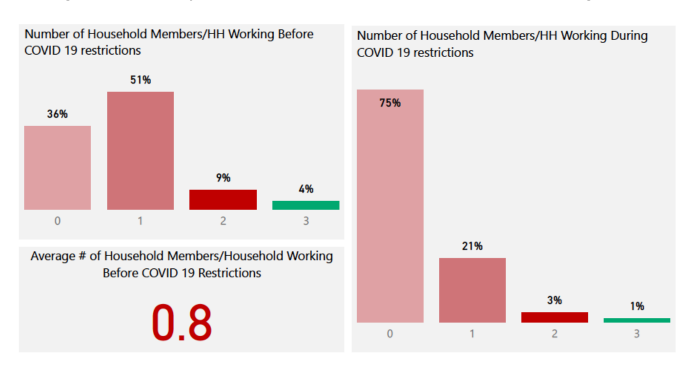






Findings: Work Status Jordanians

COVID-19 mitigation measures and restrictions dramatically decreased the number of households with a working member. 25% of Jordanian households had a household member working at the time of the survey.





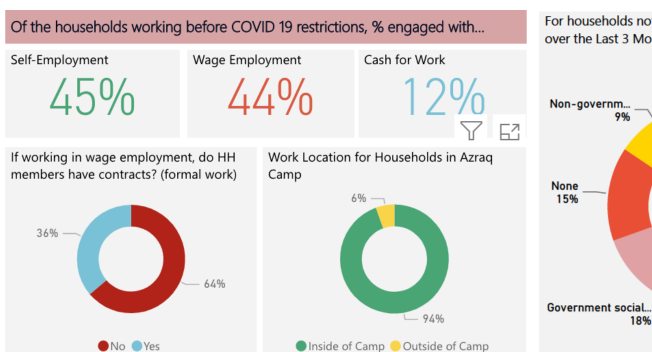
Findings: Work Status Syrians

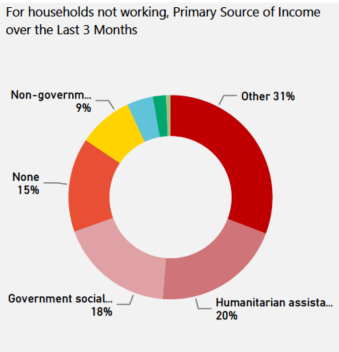
COVID-19 mitigation measures and restrictions dramatically decreased the number of households with a working member. 9% of Syrian households had a household member working at the time of the survey.





Findings: Work Status & Income Cont.



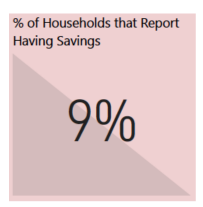


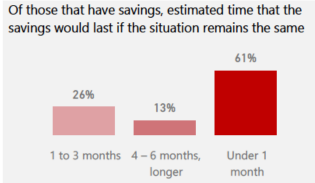


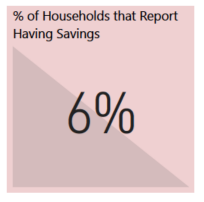
Findings: Savings

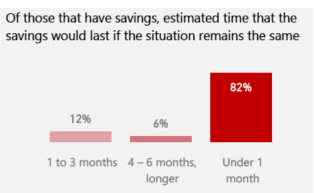
Jordanians

Syrians









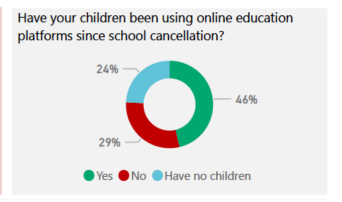


Findings: Food and Education % of House

Jordanians

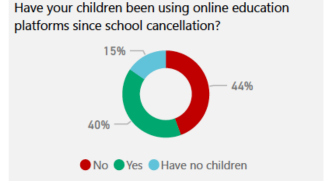
Syrians





% of Households which have enough Food to Last the Next Two Weeks

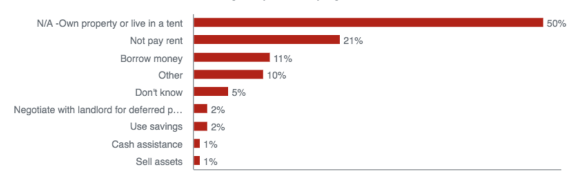
22%



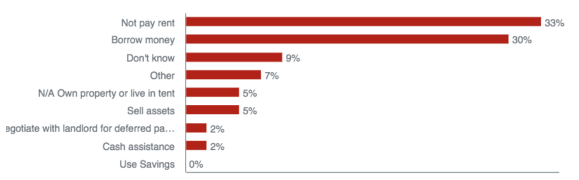


Findings: Rent and Risk of Eviction

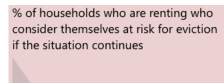
Jordanians: How do you plan to pay for next months rent







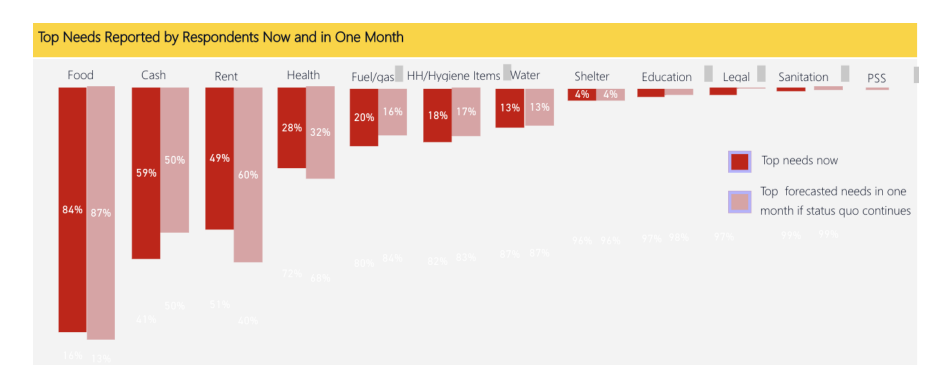






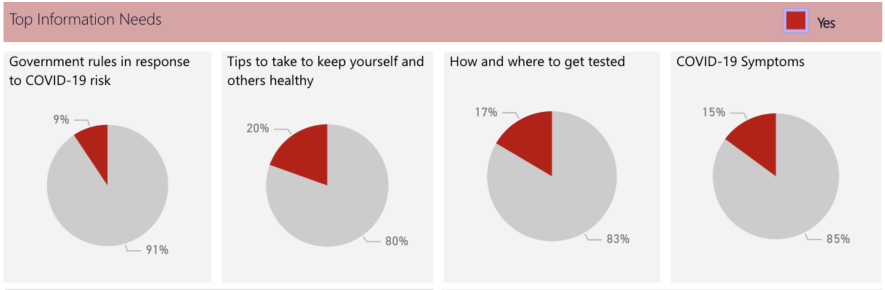


Findings: Priority Needs





Findings: Information Needs



65%

Of beneficiaries report having no information needs on COVID-19.

A small number of respondents requested more information related to disease transmission and .mortality rates

