DR CONGO: Integrated Food Security Phase Classification Snapshot | July 2020 - June 2021

NOTE: PRELIMINARY RESULTS, AWAITING OFFICIAL DISSEMINATION AT NATIONAL LEVEL

Key Figures

to December 2020

Key Drivers

Conflict

Insecurity and armed

livelihoods, especially in

lturi, North Kivu, South

Kivu, Tanganyika, and

Maniema regions. Since

million people have

DRC.

Overview

2021),

2016, approximately 6.6

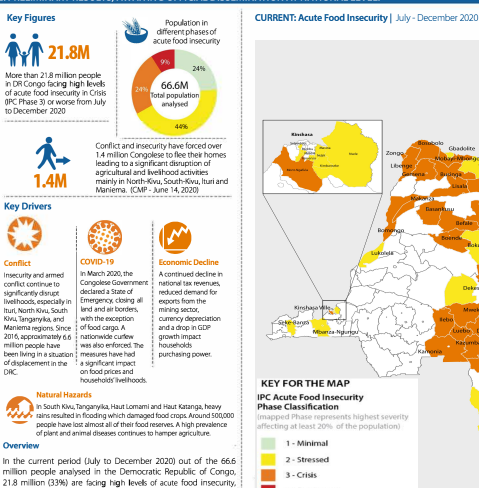
been living in a situation

Natural Hazards

Urban Analysis and COVID-19

of displacement in the

conflict continue to significantly disrupt



utshuru lyiragongo alungu Dilolo 4 - Emergency 5 - Famine Areas with inadequate evidence

Gbadolite

Integrated Food Security Phase Classification

i-Ville

PROJECTION: Acute Food Insecurity | January - June 2021

Areas not included in the analysis

19.6M

24%

Population in

different phases of

acute food insecurity

66.6M

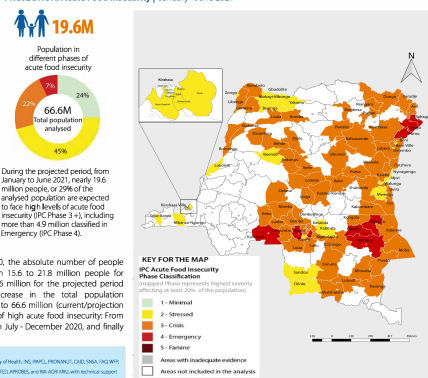
otal population

analysed 45%

million people, or 29% of the

Emergency (IPC Phase 4).

to face high levels of acute food



they are dependent on markets for food and their livelihoods have been more impacted by restriction measures. However, following the sharp price increase after the State of Emergency declaration, purchasing power deteriorated for both urban and rural households.

classified in IPC Phase 3 or 4 (Crisis or worse). This figure includes 5.7 million people classified in IPC Phase 4

analysed) are likely to be in Crisis (IPC Phase 3)

worse, including more than 4.9 million people in Emergency (IPC Phase 4). The provinces of North and

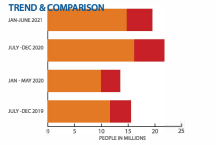
South Kivu, Ituri and Kasai Central have the highest number of populations facing high acute food insecurity.

COVID-19 is disproportionately affecting urban households, as

19.6 million people (29% of the population

to June

(Emergency). For the projected period (January



Compared to the last IPC analysis, covering June 2019 to June 2020, the absolute number of people who are facing high levels of acute food insecurity has increased from 15.6 to 21.8 million people for the current period (June to December 2020) and from 13.6 to 19.6 million for the projected period (January to June 2021). This is mainly due to a significant increase in the total population analyzed, from 58.9/48 million (current/projection in 2019 analysis) to 66.6 million (current/projection of 2020 analysis), in addition to a slight increase of the prevalence of high acute food insecurity: From 26% in June - December 2019, to 28% in January - June 2020, 33% in July - December 2020, and finally 29% in January - June 2021.

DR Congo Technical Working Group Partners

inizations that participated in this analysis are: The Ministry of Agriculture, the Ministry of Planning, the Ministry of Health, INS, IPAPEL, PRONANUT, CAID, SNSA, FAO, WFP, Food Security Cluster, FEWS-NET, REACH, ACF, PNRM, CREPADECO, CHRISTIAN AID, ALDI, INERA, CONCERN, CRS, FH, ACTED, APROBES, and RIA AGRI KIVU, with tec from the IPCGlobalSupportUnit.

Publication date: 11 September 2020 | "PC population data is based on population estimate by the OCHA's information management working group | ** Displacement estimates are from UNOCHA and CMP - June 14, 2020 | Feedback: IPC@ FAC.wg | Disclaime:: The Information shown on this map does not imply official recognition or endorsement of any physical and political boundaries.