CAMEROON

EQUATORIAL GUINEA

GABON

IPC Integrated Phase Classification

Stressed (Phase2) Famine (Phase5)

Libreville

AYaounde

Democratic Republic of Congo

Bangui 🛞

CONGO

Brazzaville Kinshasa

KONGO CENTRAL

Luanda

Crisis (Phase3)

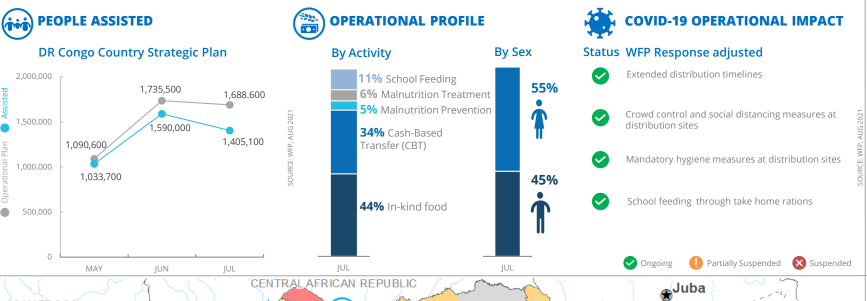
Minimal (Phase1) Emergency (Phase 4) 🔷 Area Office

Mbandaka

kWII II

ANGOLA

Country Office



DEMOCRAÇIC REPUBLIC

OF THE CONGO

Kananga_o

Field Office

Warehouse

Refugee Camp



FUNDING

DR Congo Country Strategic Plan (CSP) September 2021 - February 2022

Net funding requirements

US\$91.2m

2021 LEVEL 3 RESPONSE Requirements US\$662.5m

AVERAGE MONTHLY FUNDING REQUIREMENTS (US\$)

⇒ Food: 29.1m

➡ Cash: 16.5m

EXPECTED SHORTFALLS



WFP-LED AND SUPPORTED CLUSTERS

FOOD SECURITY AND LIVELIHOOD



Received: US\$ 71m Required: US\$ 830.9m

LOGISTICS



Received: US\$ 4.4m Required: US\$ 79.5m

UN HUMANITARIAN AIR SERVICES (UNHAS)



WFP LEVEL 3 EMERGENCY

SITUATION REPORT and COUNTRY BRIEF and Age =3



The designations employed and the presentation of material in the map(s) do not imply the expression of any opinion on the part of WFP concerning the legal or constitutional status of any country, territory, city or sea, or concerning the delimitation of its frontiers or boundaries. © World Food Programme 2021 is

5.2m Internally Displaced People (HRP 202

26.2m people food insecure

1.1 m childre

962,142

DRC refugees in neighboring

countries (UNHCR, Jul

(IPC 3-4) (Aug-Dec 2021 IPC)

ILEMITRIANG

KENYA

SOUTH SUDAN

Beni Kampala

⊕Kigali

Bujumbura

ZAMB

UGANDA

UNITED REPUBLIC

OF TANZANIA

2.3m children

519,188

refugees in DRC (UNHCR, Jul 2021)

ces: WFP, UNGIWG, GAUL, GLCSC, OCHA, UNHCR, IPC

Produced by the WFP Operations Centre (OPSCEN) iointly with Country Office and Regional Bureau for Southern Africa. This dashboard is based on best available information at the time of production. Future updates may vary as new information becomes available.

National Capita

Intermediate Town

Small Town

O

<u>Lubum</u>bashi

River

International Boundary

Province Boundary