

COVID 19

SITUATION REPORT 2020

Issue No. 30

JULY 16

EASTERN AFRICA STANDBY FORCE
Authored by: EASF Situation Room



SUMMARY AND ANALYSIS

The rate of infection of coronavirus (COVID-19) in the EASF region has increased in the last three days' countries reporting **2,220** more cases. So far, a total of **41,617** cases have been recorded which indicates a 5.3% increase in infections since the last report. EASF region makes up 6.4% of the **648,385** total continents infections.

The most affected countries in the EASF Region are Kenya with 11,673 total cases, Sudan (10,527) and Ethiopia (8,181).

The region has so far recorded 1,251 COVID-19 related deaths with Sudan reporting the highest number of deaths at 668, Kenya (276) cases and Ethiopia (146) cases each. This represents 3% mortality rate of the total reported cases.

The trend of recoveries in the region continues to rise positively sharply with 20,151 recoveries. Sudan has recorded the highest at 5,601, Djibouti (4,765) and Kenya (3,638). This represents 48.4% recovery rate of the total infected people.

Regional Trends

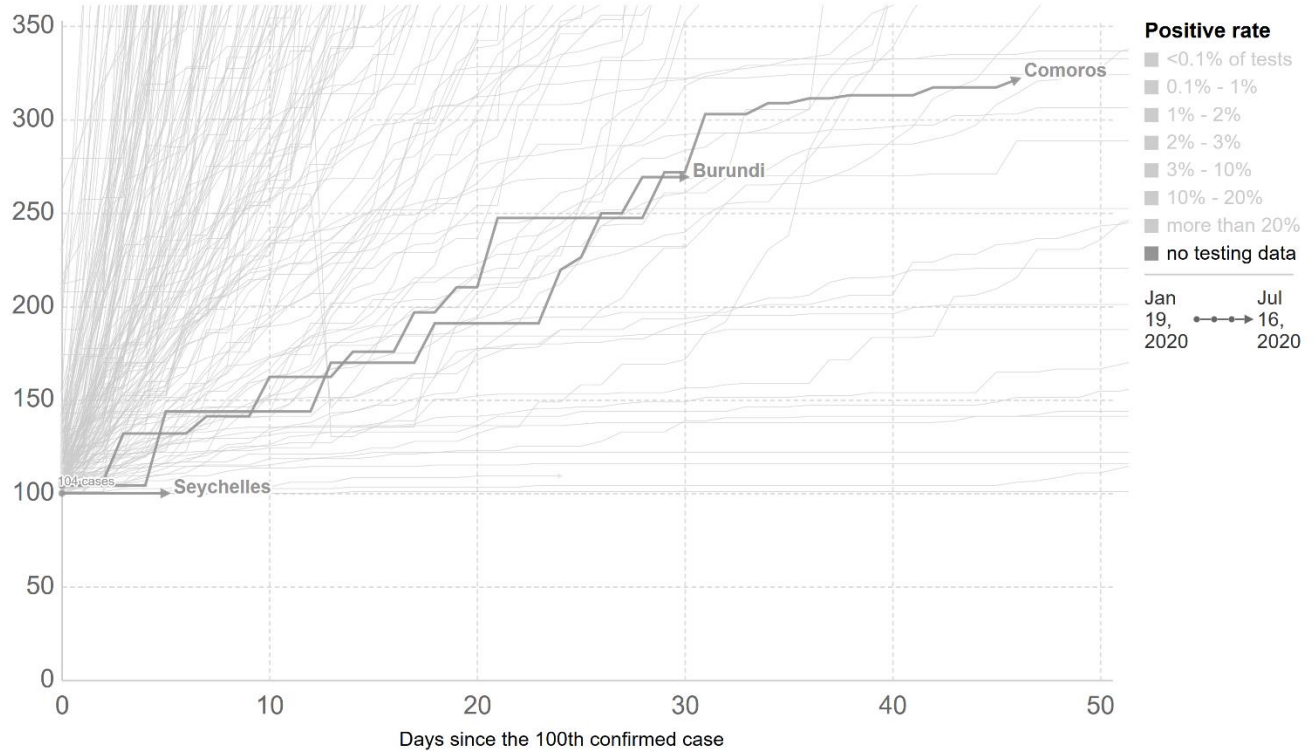
Table 1: Infection Cases per EASF Member State

Country	Cases	New Cases	%incr.	Recoveries	Deaths
Burundi	269	0	0%	207	1
Comoros	321	5	1.6%	302	7
Djibouti	4,985	8	0.2%	4,765	56
Ethiopia	8,181	415	5.3%	2,430	146
Kenya	11,673	1,379	13.4%	3,638	276
Rwanda	1,435	98	7.3%	752	4
Seychelles	100	0	0%	27	0
Somalia	3,083	24	0.8%	1,425	93
Sudan	10,527	277	2.7%	5,601	668
Uganda	1,043	14	1.4%	1,004	0
TOTAL	41,617	2,220	5.3%	20,151	1,251

Trend line 1: Category 1 - Countries with more than 1000 cases

Cumulative confirmed COVID-19 cases

The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.

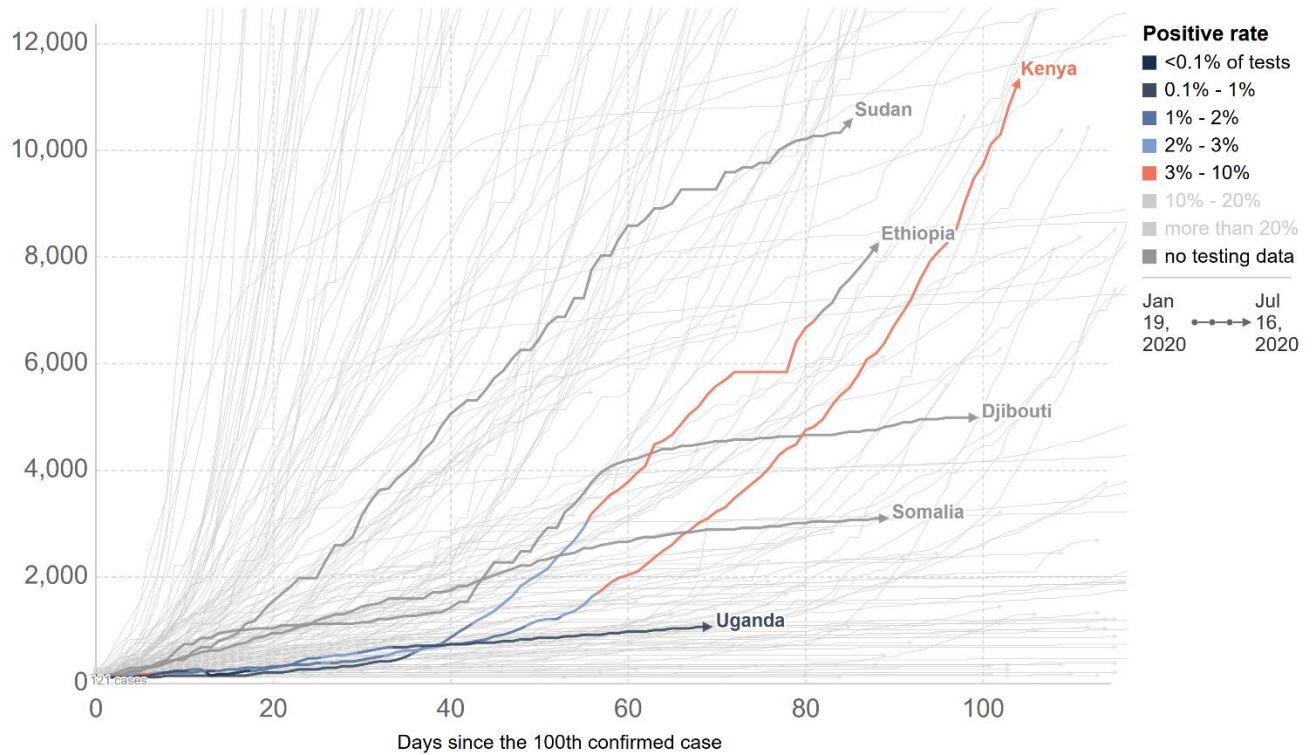


Source: European CDC – Situation Update Worldwide – Last updated 16 July, 10:07 (London time), Official data collated by Our World in Data CC BY

Trend line 2: Category 2 - Countries with less than 1000 cases

Cumulative confirmed COVID-19 cases

The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: European CDC – Situation Update Worldwide – Last updated 16 July, 10:07 (London time), Official data collated by Our World in Data CC BY

Global Trends

The coronavirus COVID-19 is affecting 213 countries and territories around the world and 2 international conveyances. There global trends indicate that there are currently **13,744,689** confirmed cases, **8,193,032** recoveries and **588,045** deaths from the COVID-19 Pandemic.

The top five countries that have recorded the highest number of cases globally include the United States with 3,620,361 cases, Brazil (1,972,072), India (980,710), Russia (752,797) and Peru (337,724). The highest recovery rate has been reported in USA with cases 1,646,698, Brazil (1,366,775), India (620,194), Russia (531,692) and Chile (292,085). The countries that have recorded the highest death rates are USA (140,210), Brazil (75,568), UK (45,053), Mexico (36,906) and Italy (34,997).

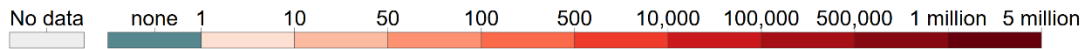
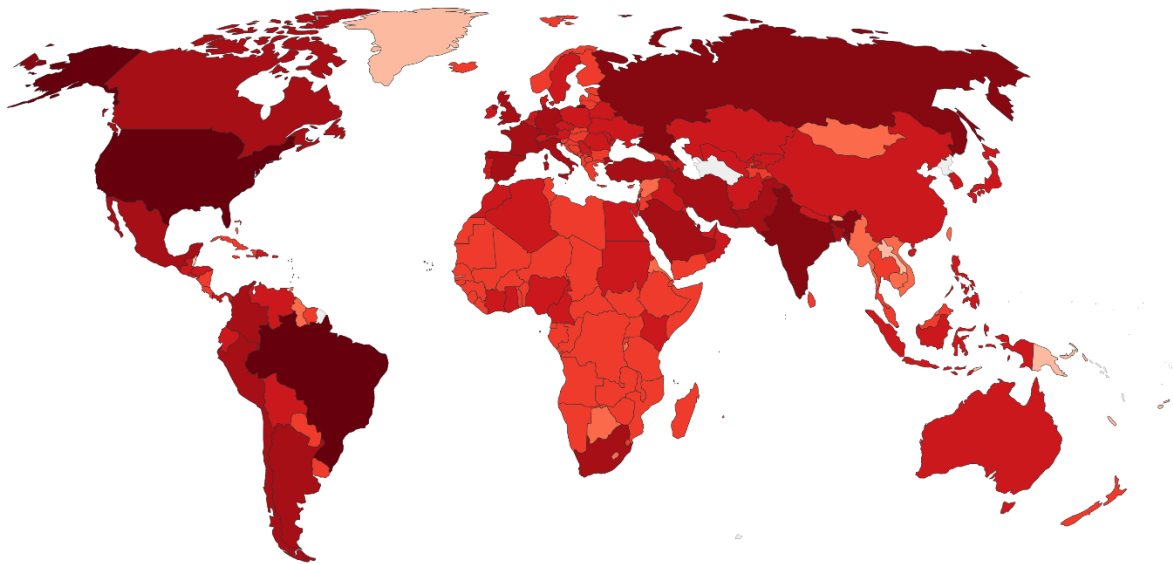
Table 2: A breakdown of the Global Infection of COVID- 19

Description	Cases	%age incr. or decr. From 13/07
Total Cases	13,744,689	4.6%
Mild Condition	4,903,582	1.1%
Serious or Critical	60,030	2.2%
Recovered/Discharged	8,193,032	6.9%
Deaths	588,045	2.6%

Figure 1: Global Map of total confirmed COVID-19 cases

Cumulative confirmed COVID-19 cases, Jul 16, 2020

The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.

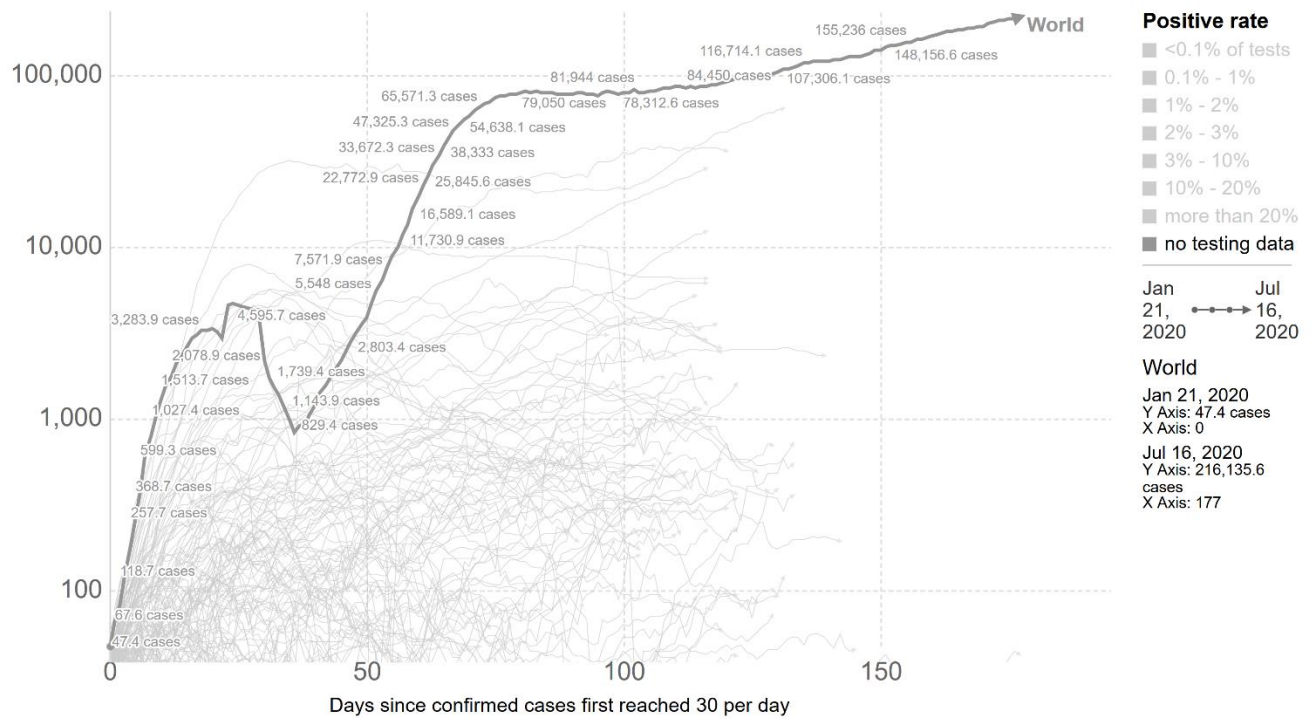


Source: European CDC – Situation Update Worldwide – Last updated 16 July, 10:07 (London time), Official data collated by Our World in Data
CC BY

Trendline 3: Daily new confirmed COVID-19 cases

Daily new confirmed COVID-19 cases

Shown is the rolling 7-day average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: European CDC – Situation Update Worldwide – Last updated 16 July, 10:07 (London time), Official data collated by Our World in Data CC BY