UPDATE





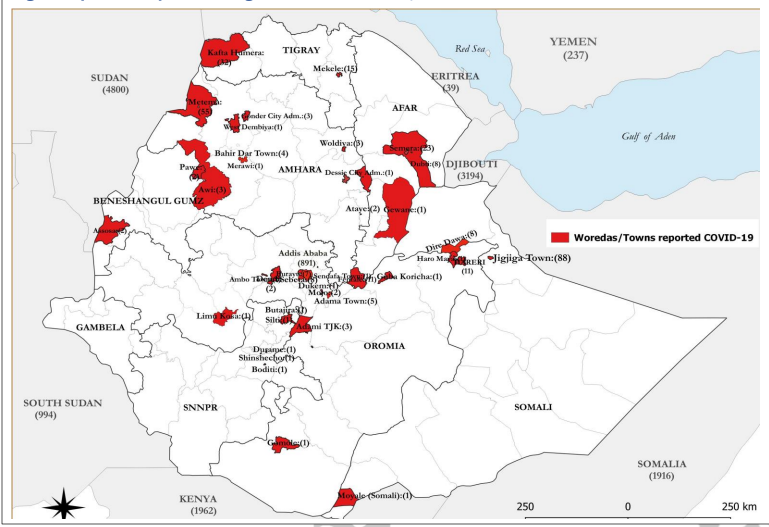
ETHIOPIA

Contacts: Dr. Catherine Sozi; catherine.sozi@un.org, Dr. Tugumizemu Victor; tugumizemuv@who.int, +251904055745

KEY HIGHLIGHTS

- Ethiopia has reported Eighty-five (85) new confirmed COVID-19 cases in the last 24 hours giving a total 1257 confirmed cases as of 01 June 2020. Twelve deaths have been reported since the beginning of the outbreak with a Case Fatality Rate is 0.94%
- Majority of the cases (891) have been reported by Addis Ababa constituting 70.9% of the national tally. However, the cases are also increasing in the regions especially Somali, Oromia and Amhara.
- All the 11 sub-cities of Addis Ababa have reported cases but mainly from 4 sub-cities of Lideta, Addis Ketema, Bole and Gulele
 which account for more than 80% of the total cases
- Sixty-seven (67) percent of the total case in the Ethiopia have been reported in the last 2 weeks. Majority are in Addis Ababa (4 sub cities) and more than 58.2% of the confirmed cases neither have a history of travel nor a contact with a known confirmed case. This implies that there is ongoing community transmission.
- In the last 24 hours, 2,926 laboratory tests were conducted giving a cumulative 112,377 laboratory tests conducted
- A total 14,172 contacts have been registered, of which 5,437 completed the mandatory 14 days follow up and were discharged. Currently, 8,459 contacts are under follow up of which 8,037 were traced today giving a response rate of 95.01%

Fig 1: Map of Ethiopia showing confirmed COVID-19 cases, 01 June 2020





UNITED NATIONS

Fig 2: Epidemiological details of confirmed COVID-19 cases in Ethiopia, 01 June 2020

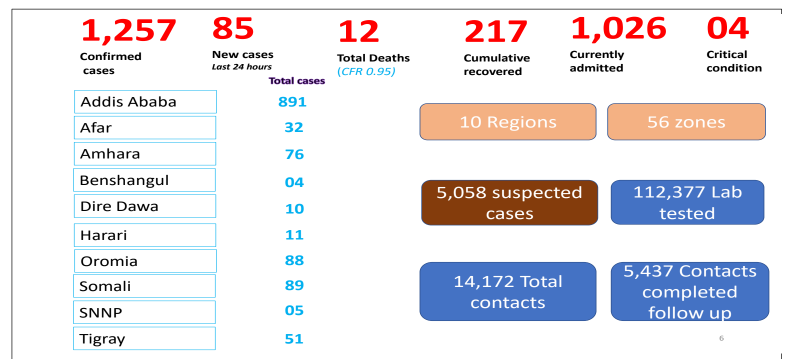
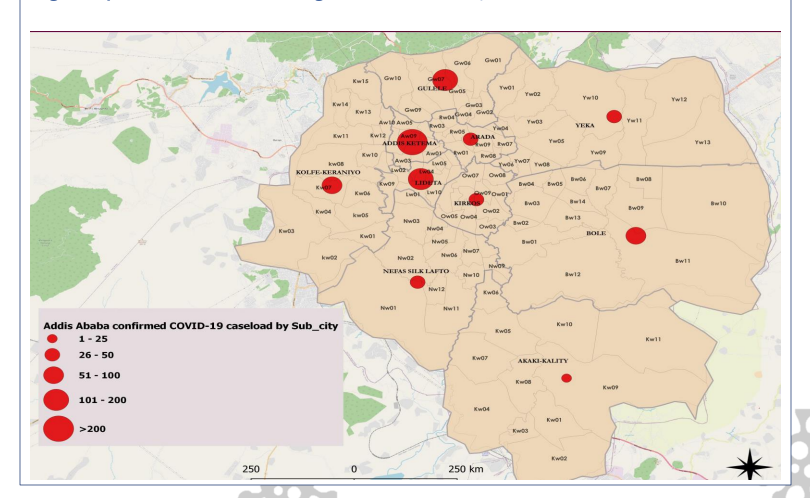


Fig 3: Map of Addis Ababa indicating confirmed COVID-19 cases, 01 June 2020



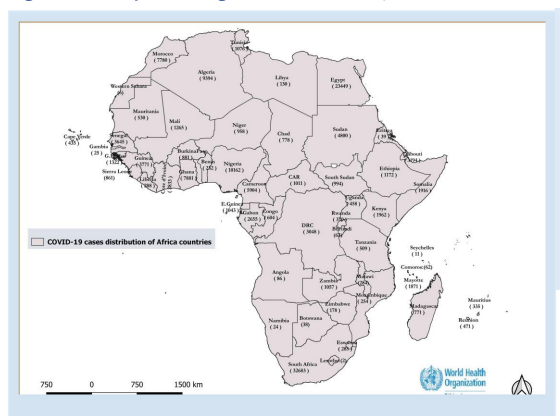






#100: 01 June 2020

Fig 4: Africa map indicating confirmed COVID-19 cases, 01 June 2020



AFRICA

Confirmed Cases

146,587

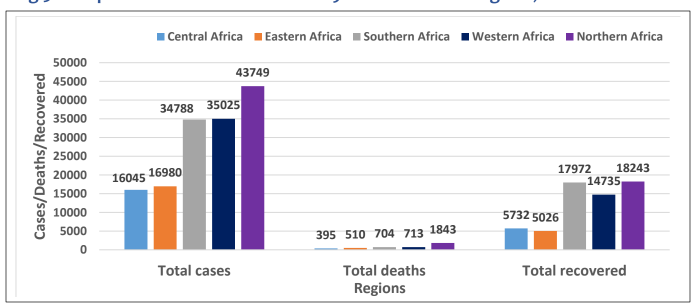
Recoveries

61,708

Deaths

4,165

Fig 5: Comparison of confirmed COVID-19 cases in African regions, 01 June 2020



Case fatality rate is highest in Northern Africa (4.21%) and lowest in Southern Africa (2.02%)

Egypt contributes 56.8% of the confirmed cases and 50.7% of the deaths reported **Northern Africa**

Southern Africa reported the highest proportion recovery (0.52 and the least is Eastern Africa (0.29)



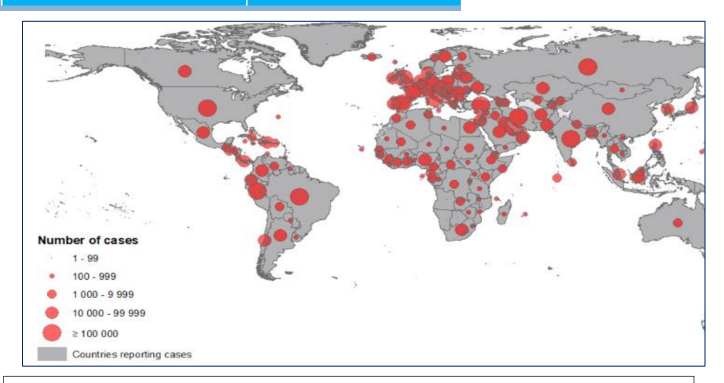
GLOBAL

Case fatality rate (%)	
Global	6.14
Africa	2.84
Ethiopia	0.95

Confirmed Cases **6,057,853**

Recoveries **2,521,612**

Deaths **371,166**



Since 31 December 2019 and as of 01 June 2020, 6 057 853 cases of COVID-19, including 371 166 deaths.

Cases have been reported from:

Africa: 146 587 cases; the five countries reporting most cases are South Africa (32 683), Egypt (24 985), Nigeria (10 162), Algeria (9 394) and Ghana (8 070).

Asia: 1 123 892 cases; the five countries reporting most cases are India (190 535), Turkey (163 942), Iran (151 466), Saudi Arabia (85 261) and China (84 147).

America: 2 904 566 cases; the five countries reporting most cases are United States (1 790 191), Brazil (514 849), Peru (164 476), Chile (99 688) and Canada (90 936).

Europe: 1 951 284 cases; the five countries reporting most cases are Russia (405 843), United Kingdom (274 762), Spain (239 429), Italy (233 019) and Germany (181 815).

Oceania: 8 651 cases; the five countries reporting most cases are Australia (7 195), New Zealand (1 154), Guam (175), French Polynesia (60) and Northern Mariana Islands (22).

Other: 696 cases have been reported from an international conveyance in Japan.







#100: 01 June 2020

Major Challenges

- Supply chain management and logistical support
- Increased number of confirmed cases reported, with increased demand for isolation facilities
- Challenges with testing and managing long distance truck drivers crossing POEs
- Large numbers returnees and refugees requiring mandatory quarantine
- Logistics and other operation support
- Continued influx of Ethiopian returnees and refugees from other countries through formal and informal crossing points



Key Milestone

- Developed various guidelines and Standard operating procedures for all the response pillars including surveillance, cases management, Points of entry, Risk communication among others
- Established 31 laboratories in testing COVID-19 & procurement of kits and reagents
- Trained more than 10,000 health workers in various cadres
- Established 56 COVID-19 treatment centers across the country
- Procured hundreds of thousands of personal protective equipment
- Established the national and the regional response teams in accordance with the developed national and regional strategy



Intensify Testing, Isolation and Treatment in addition to observing Public Health and social measure







