



PUBLIC HEALTH EMERGENCY OPERATIONS CENTER (PHEOC), ETHIOPIA

PREPAREDNESS AND RESPONSE DAILY SITUATION REPORT ETHIOPIA

(Data reported as of 12 January 2021)

12 January 2021

ISSUE Nº

350

HIGHLIGHTS

- There were 4,949 samples tested for COVID-19 within the last 24 hours.
- Three-hundred-seventy-six (376) COVID-19 cases detected among the tested people bringing the total confirmed cases to 128,992.
- Six-hundred-ninety-nine (699) cases recovered today which brings the total COVID-19 recovered cases to 114,243 in the country.
- One (1) new COVID-19 related deaths occurred today bringing the total number of COVID-19 deaths to 2,004.
- There are 362 contacts of confirmed cases identified today.
- A total of 26,685 contacts of confirmed cases have been tested positive so far.
- There are 221 patients in severe condition in the treatment centers

COVID-19 NATIONAL UPDATE

1,560,299
PASSENGERS SCREENED
FOR COVID-19 AT POEs

332,797
RUMORS/ALERTS RECEIVED
AND INVESTIGATED

314,239 CONTACTS OF THE CONFIRMED CASES

253,702 SUSPECTED CASES DETECTED

1,859,648
TOTAL LABORATORY TESTS
DONE

128,992 TOTAL CONFIRMED CASE

114,243
TOTAL RECOVERED

2,004
TOTAL DEATH

COVID-19 GLOBAL UPDATE

Access link for WHO COVID-19 monitoring dashboard: Total Number of COVID-19 Comfirmed Top Ten Countries/Territories with High COVID-19 Confirmed Cases Cases Globally 89,015,505 India 10,466,595 8,075,998 Brazil Russian Federation 3,425,269 The United Kingdom New Confirmed France 2,739,181 Cases Globally Italy 2,276,787 Spain 1,945,255 662,046 Germany 1,921,024 New_Confirmed Total Number of Deaths with Top Ten Countries/Territories with High COVID-19 Deaths_Globally COVID-19 Globally United States of America 1,929,508 Brazil India 151,160 Mexico The United Kingdom 81,431 New Deaths with COVID-19 78.857 Globally 67,379 France Russian Federation 62,273 Iran (Islamic Republic of) 56,171 11,078 Spain 50.694 New Death Total COVID-19 Cases in Top Ten Countries in Europe with COVID-19 Cases COVID-19 Cases in Europe by Country_Today Europe 28,986,854 Promise Italy 2.279,491 Haly 58.625 Spain. France 15809 1,521,024 New COVID-19 Cases in TARRE Surkey 3,511,918 Europe_Today 20,720 Poland 1,395,385 7.502 Uhraine 189,271 872,847 Cumulative_Confirmed New_Confirmed Total Deaths with COVID-19 Deaths in Europe by Country_Today Top Ten Countries in Europe with COVID-19 Deaths COVID-19 in Europe The United King 629,900 Italy 67,366 361 63.273 Germany 3.63 Turkey New Deaths with COVID-19 in France **Fatient** 81,264 **Birday** Europe_Today 22,801 Cumulative Death Global Forecast/ Prediction of Number of Death for the Next Days Global Forecast/Prediction of Number of Cases for the Next Days Death 0.5M 0.0M 86,514

Fig. 1: Summary of global COVID-19 situation as of January 12, 2021

Jun 20. Ail 2020 Aug Z

Sep 2 Oct 20 Nov 2 Dec 2 Jan 20

Date

Sep 2 Oct 2 Nov Dec 2 Jan 2

Date

Jun 2... Jul 20... Aug ...

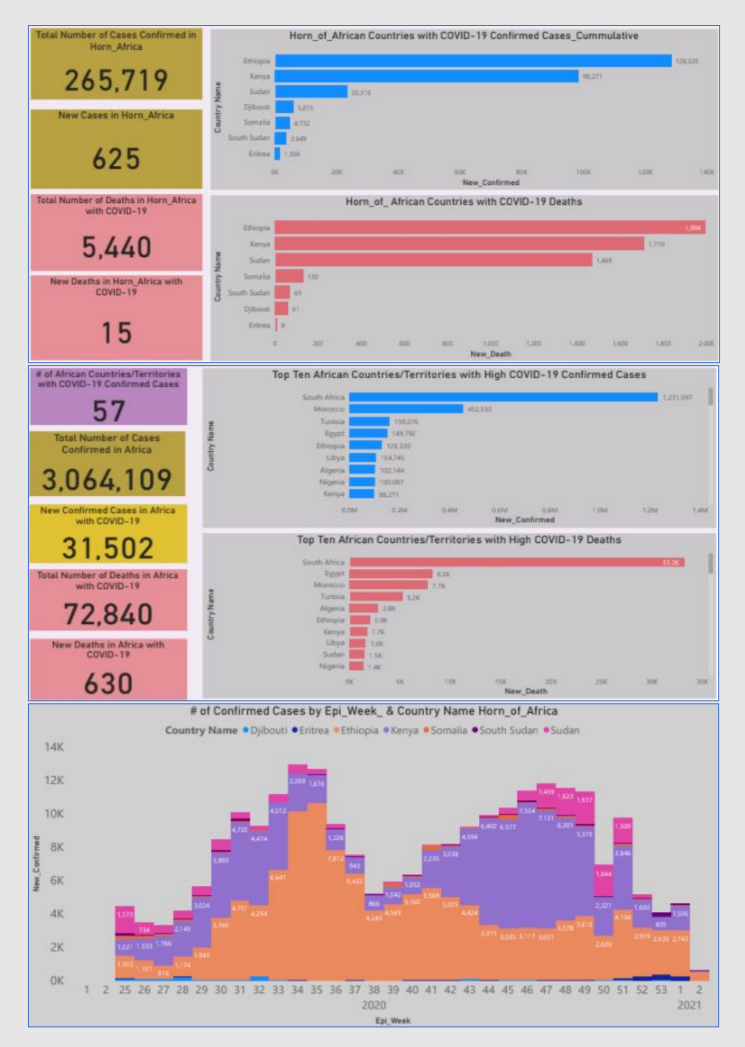


Fig. 2: Summary of COVID-19 situation in Africa as of January 12, 2021

MAJOR COVID-19 PREPAREDNESS AND RESPONSE EFFORTS IN ETHIOPIA

BACKGROUND

Ethiopia activated its IMS under the national PHEOC. The WHO and other partners are currently supporting in scaling up preparedness efforts and implementation of related recommendations suggested by the IHR Emergency Committee. Different layer so coordination platform revitalized and the PHEOC is working collaboratively with various agency representative, Partners, Embassies, hospitality sector, Industrial parks and others. There is strong communication and updating from other countries through IHR-NFPs. The sub-national level is well engaged in the preparedness and response efforts. Joint regular media briefing sessions are being conducted. The first confirmed case of COVID-19 was detected on 13th March 2020; this was a day after WHO declared COVID-19 as a pandemic.

COORDINATION and COLLABORATION:

- The national PHEOC is functioning 24/7 to coordinate the response efforts. During the night shift, the assigned night duty staffs maintain the critical functions.
- Daily morning briefing of the IMS core staff and agency representatives is being conducted on daily basis.

EPIDEMIOLOGY and LABORATORY SURVEILLANCE:

Confirmed COVID-19 cases, recovery and death

- Today, 376 cases are newly detected bringing the total number of COVID-19 confirmed cases to 128,992 in the country.
- Today there are 699 newly recovered cases bringing the total number of COVID-19 recovered cases to 114,243.

Table 1: Summary of laboratory tests, new cases and deaths nationally as of January 12, 2021

Regions/City Admin	# Tests conducted	# of New Cases	Test positivity rate	# of New deaths
Addia Ababa		205	0.00/	1
Addis Ababa	3461	305	8.8%	1
Afar	163	3	1.8%	0
Amhara	68	6	8.8%	0
Benishangul Gumuz	81	0	0%	0
Dire Dawa	14	1	7.1%	0
Gambella	-	-	-	-
Harari	16	2	12.5%	0
Oromia	339	39	11.5%	0
Sidama	199	11	5.5%	0
SNNPRS	365	8	2.2%	0
Somalia	243	1	0.4%	0
Tigray	-	-	-	-
Total	4949	376	7.6%	1

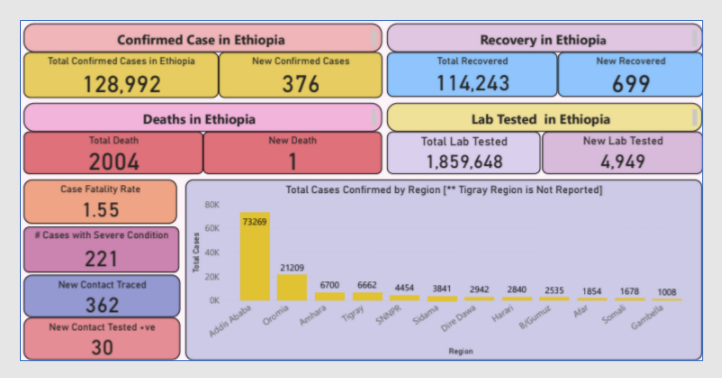


Fig. 3: Summary of COVID-19 situation in Ethiopia as of January 12, 2021

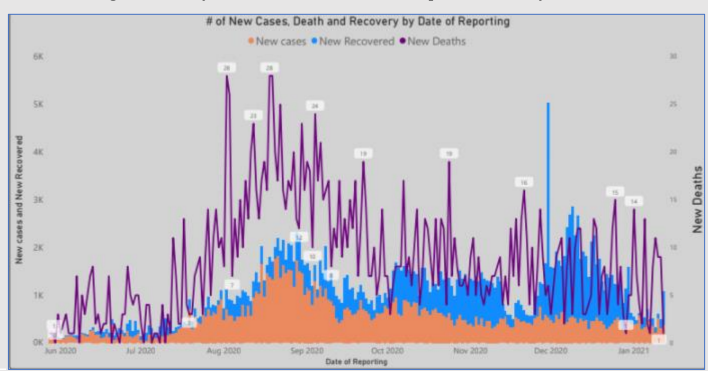
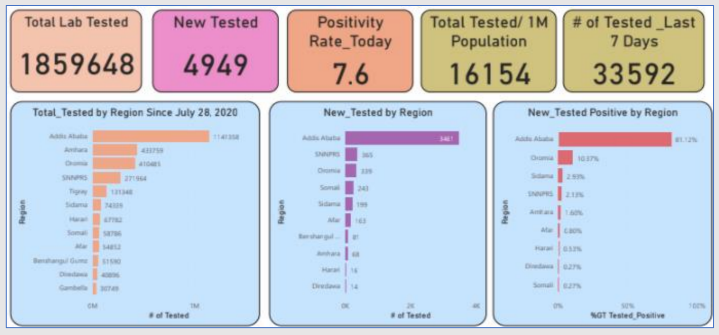


Fig. 4: Trend of COVID-19 confirmed cases, death and recovery by date of reporting till January 12, 2021 Laboratory test:

- 4,949 laboratory samples were tested for COVID-19 in the last 24 hours; 376 (7.60%) positives and 4,573 (92.40%) negatives were detected.
- As of January 12, 2021, 1,859,648 samples have been tested for COVID-19 by laboratories in the country.



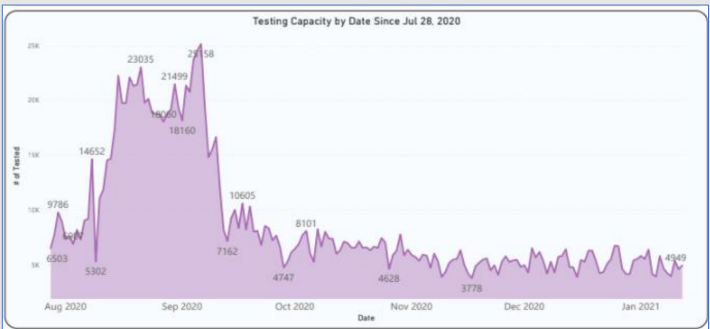


Fig. 5: Summary of Laboratory testing related activity as of January 12, 2021

Contact tracing and follow-up:

- As of January 12, 2021:
 - o A total of 314,239 contacts of confirmed cases have been identified. Of these 362 contacts are identified today.
 - o 286,658 (91.22%) have completed 14 days follow-up, while 1,293 contacts are still on follow-up.
 - Only 716 (0.23%) contacts developed COVID-19 suggestive symptoms. Of these, 566 (79.05%) were tested positive.
 - Overall, 26,685 (8.49%) of the contacts (symptomatic plus asymptomatic) were tested positive, which are among the currently existing confirmed positive cases.

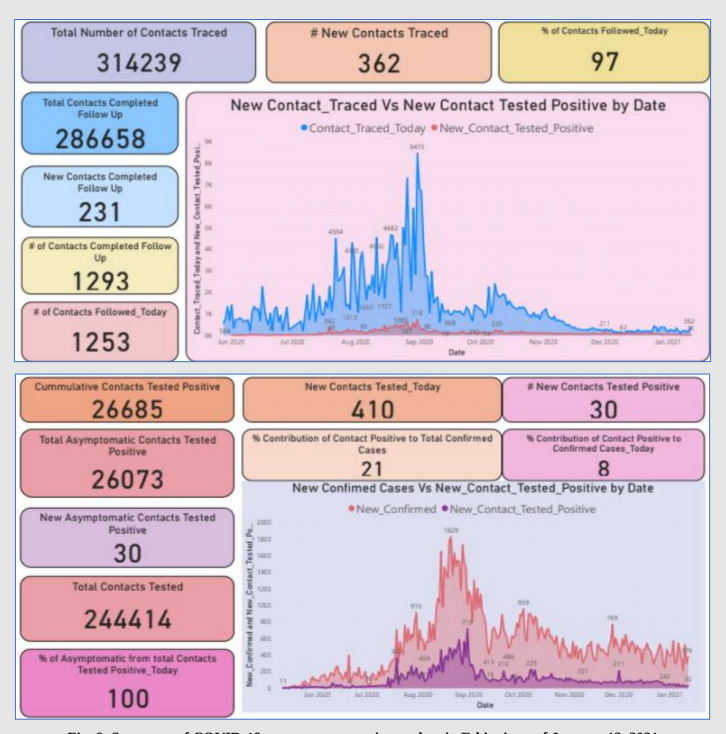


Fig. 6: Summary of COVID-19 cases contact tracing update in Ethiopia as of January 12, 2021

Rumors collection and verification from all sources

- As of January 12, 2021:
 - o 332,797 rumors/alerts have been received and investigated. Of these, 535 rumors are reported today.
 - 253,702 (76.23%) of the rumors/alerts have fulfilled the suspected case definition. Of these, 146 are reported today.
 - o 6,427 calls were received and responded via toll-free call centers on January 12, 2021. Of these, 3,610 (56.16%) calls were COVID-19 related calls and 15 rumors were received.

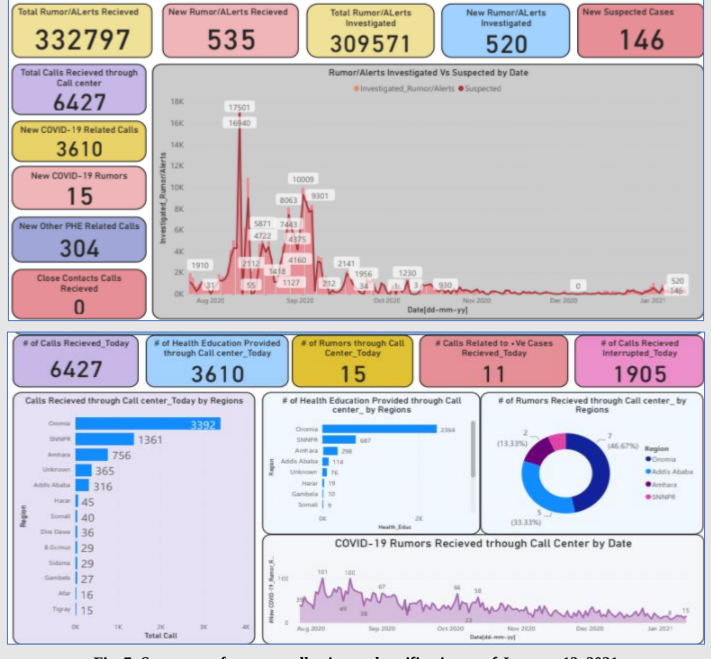


Fig. 7: Summary of rumors collection and verification as of January 12, 2021

PASSENGERS SCREENING:

- 1,560,299 travelers have arrived into the country and screened for COVID-19 since January 24, 2020. Among these 569,901 (36.52%) arrived via Bole International Airport while 990,398 (63.47%) entered though other port of entries.
- In the last 24 hours, 1,135 passengers have arrived via Bole International Airport and 2,569 people through other point of entries.
- A total of 72 alerts are detected during passengers screening so far.
- Follow-up of the quarantine implementation ongoing for passengers coming from abroad and returnees from different countries.
- Health screening for arriving international passengers and returnees are ongoing.

Quarantined Passengers and Returnees Related Activities:

- Based on Directive 30/2020 there is no Institutional Quarantine at the national level because all international passengers who pass through the point of entries should bring negative valid RT-RCR test result.
- The total number of population quarantined since March 23 to October 3, 20202 was 69,383.

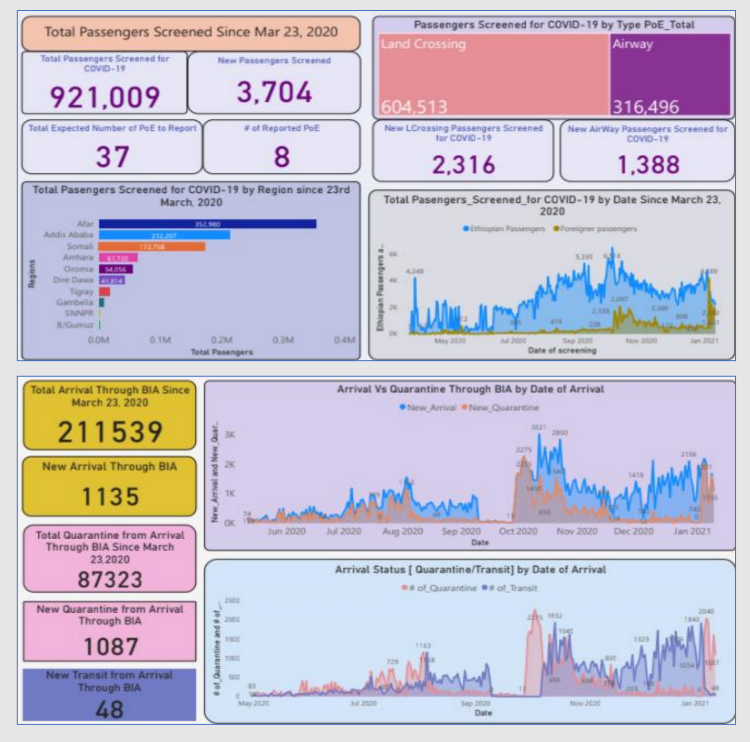


Fig. 8: Summary of Point of Entry screening update as of January 12, 2021

CASE MANAGEMENT AND INFECTION PREVENTION AND CONTROL (IPC):

- Today there are 699 newly recovered cases bringing the total number of COVID-19 recovered cases to 114,243.
- There are 221 patients in severe condition and all the other patients are on medical care in stable condition.
- Today 12 suspected cases are admitted.
- Forty-six initially suspected cases were discharged after laboratory test became negative today.
- There are no suspected cases on admission waiting for laboratory test results.

Home Based Isolation and Care:

- Since Home Based Isolation and Care (HBIC) is started in Ethiopia:
 - o A total 77,691 (713 new) COVID-19 confirmed cases are followed in the HBIC.
 - o 71,248 (670 new) of them have recovered in the HBIC.
 - o 6,723 cases are currently on HBIC.
 - o 9 COVID-19 related deaths have occurred in the HBIC.
 - o 615 (no new) cases have been transferred from treatment centers to HBIC.
 - o 332 (no new) cases have been transferred from HBIC to treatment centers.

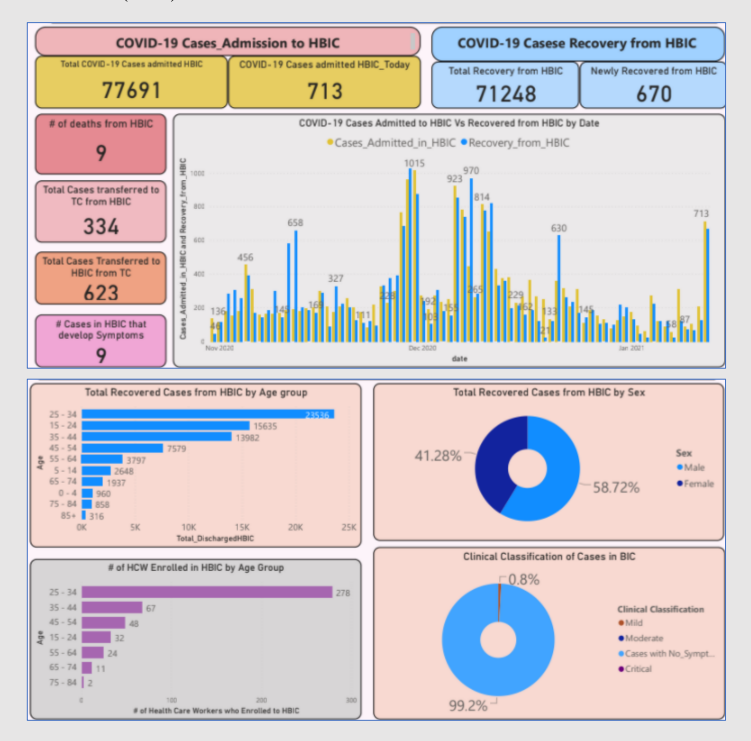


Fig. 9: Summary of update on Home Based Isolation and Care as of January 12, 2021

LOGISTICS, ADMINISTRATION AND RELATED ACTIVITIES:

• There is ongoing distribution of PPE, Viral Transport Media (VTM), swabs, pharmaceuticals and other medical supplies to isolation and treatment centers.

RISK COMMUNICATION AND COMMUITY ENGAGEMENT (RCCE):

- Media monitoring and daily update on COVID -19 dashboard is done.
- Daily Press release through mass Media is done.
- Routine follow up and technical support provided for all regional RCC team

HEALTH EVIDENCE SUMMARY AND COVID-19 UPDATES:

Public Health Advice:

- For any individual confirmed to have COVID-19 and who is candidate for Home Based Isolation and Care:
 - Properly isolate from other family members.
 - Take full responsibility in prevention of transmission
 - o Strictly adhere to the National Directive of Home-Based Isolation& Care.
 - o Provide reliable information during regular follow up either by phone or home visit.
 - Report to nearest health facilities/follow up team in case of any emergency, appearance of new symptoms or worsening of existing symptoms.
- The numbers of COVID-19 cases are increasing rapidly due to the presence of community transmission. Anyone of
 us can be the next person to acquire COVID-19, but we can prevent it if we act now. Therefore, let us support one
 another in this pandemic reminding others of the recommended preventions could save their lives.
- Considering the increase in transmission of COVID-19, the EPHI would like to advise the public to strictly adhere to all precautionary measures. Accordingly, we should:
 - o Maintain physical distancing.
 - o Wash our hands with water and soap frequently.
 - Avoid mass gatherings.
 - O Cover our mouth and nose with face/cloth mask when going outdoors.





COVID 19 Sample collection site and Sample collectors

			333
S.No	COVID 19 Sample collection site	Sample collector team leader	Remark
1	Kirkos Sub City, Kasanchis Health Center	T1 (Dawit: 0911739640)	
2	Kirkos Sub City, Hiwot Amba Health Center	T15 (Achenef: 0948803472)	3
3	Kirkos subcity, Meshualekia health center	T7 (Henok: 0928503308)	3
4	Yeka Sub City, Yeka Health Center	T14 (Dr. Yotor: 0929480120)	3
5	Yeka Sub City, Entoto Num2 Health Center	T20 (Worku: 0910199986)	3
6	Yeka Sub City, Hidase Health Center	T2 (Tofik: 0910700220)	3
7	Kolfe Sub City, Alem Bank Health Center	T6 (Kifle: 0939176982)	3
8	Kolfe Sub City, Woreda 3 Health Center	T9 (Aminat: 0913926385)	3
9	Bole Sub City, Dilfre Health Center	T8 (Dr.Newal: 0944166985)	3
10	Bole Sub City, Amoraw Health Center	T18(Tsegaye: 09155300030	3
11	Bole Sub City, Bulbula Health Center	T10 (Yisak: 0912421414)	<u>§</u>
12	Gulele Sub City, Shegole Health Center	T13 (Tagay: 0917950772)	3
13	Gulele Sub City, Addisu Gebeya Health Center	T4 (Dr. Tsion: 0912863892)	3
14	Arada Sub City, Arada Health Center	T12 (Yimiserach: 0922857156)	3
15	Arada Sub City, Afenchober Health Center	T21 (Dawit B: 0912069506)	3
16	Addis Ketema Sub City, Ginbot 20 Health Center	T16 (Sultan: 0913335940)	3
17	Addiss Ketma Subcity, Mesalemiya Health Center	T19 (Habtamu: 0920500792)	3
18	Lideta Sub City, Teklehayimnot Health Center	T17 (Dr.Ashenafi: 0913669296)	Š
19	Akaki Kality Sub City, Akaki Health Center	T22 (Dr.Liya: 0924143875)	3
20	Nifassilk Sub City, Woredall Health Center	T23 (Beza: 0912992576)	3
21	Federal organization/institution Requisite from EOC order	T3(Dr. Molawork:0912906933)	3
22	ABET Hospital	Hana(0912128745)	3
23	Minilik Hospital	Dr.Alef(0910820385)	3
24	Entoto Fana Health Center	Mihretu(0922115484)	į į
25	Hidassie Health Center	Dr Eden(0911048627)	3
26	St Paul Hospital	Ayana(0913281164)	
27	EPHI(Ethiopian public health institute)	Alfiya(0924908932)	3
28	Yekatit 12 Hospital	Meti(0938936024)	3
29	Ras Desta Hospital	Dr Liwam(0912642887)	3
30	Zewditu Hospital	Dr Meron(0921300452)	33
31	Tirunesh Beljing Hospital	Miressa(0929954537)	33
32	Ghandi Hospital	Dr.Feven(0920221706)	33.53
33	Special Population:	Dejene(0921103354)	1000
34	Special Population:	Endalkachew(0913186148)	

NB: If there is any COVID19 suspected individuals or anyone who want to know his COVID19 status it is better to link him in these selected health facilities

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National/Regional Official websites, social media pages and toll-free hotline for COVID-19 information

MOH/EPHI/Region	Facebook page or Twitter/telegram/YouTube Channel	Toll-free hotline	Email address
Ethiopian Public Health	https://www.ephi.gov.et/	8335	ephieoc@gmail.com
Institute Main Website	https://www.ephi.gov.et/	0333	epineoc@gman.com
Ethiopian Public Health	https://covid19.ephi.gov.et/		
Institute COVID-19 Website	https://covid19.epin.gov.et/		
Ethiopian Public Health	https://www.facebook.com/ephipage/		
Institute Facebook Page	nicps.//www.racebook.com/epinpage/		
Ethiopian Public Health	https://twitter.com/EPHIEthiopia		
Institute Twitter Page	ntips//twitteriosin/Erimeniopia		
Ethiopian Public Health	https://t.me/EthPHI		
Institute Telegram Channel			
Ethiopian Public Health	https://www.youtube.com/channel/UCvvTze		
Institute YouTube Channel	Y-IJiQfEFBULH9Mkw		
Ministry of Health, Ethiopia	www.moh.gov.et	952	
Website	, , , , , , , , , , , , , , , , , , ,		
Ministry of Health, Ethiopia	https://www.facebook.com/EthiopiaFMoH/		
Facebook Page			
Afar Regional Health Bureau	https://www.facebook.com/afarrhb.org/	6220	afarpheoc@gmail.com
Amhara Regional Health	https://www.facebook.com/Amhara-	6981	aphieoc@gmail.com
Bureau	Healthbureau-682065755146948/	37.52	
Benishangul Gumuz Regional	https://www.facebook.com/Benishangul-	6016	bgpheoc@gmail.com
Health Bureau	Gumuz-Health-Bureau-1676282159265517/		
Gambela Regional Health	https://fb.me/gambellaregionhealthbureau	6184	gambellapheoc@gmail.c
Bureau			om
Harari Regional Health Bureau	https://www.facebook.com/Harari-Regional-	6864	hrhbpheoc@gmail.com
	Health-Bureau-1464182130355007/		
Oromia Regional Health	https://www.facebook.com/OromiaHealth/	6955	oromiapheoc@gmail.co
Bureau	•		<u>m</u>
Somali Regional Health	https://www.facebook.com/srhbdotcom/	6599	somalipheoc@gmail.com
Bureau	*		
SNNP Regional Health Bureau	https://www.facebook.com/snnprhealthburea	6929	snnppheoc@gmail.com
	u/?ref=br_rs		
Tigray Regional Health	https://www.facebook.com/tigrayrhb/	6244	tigraypheoc@gmail.com
Bureau			
Sidama PHEM			sidamapheoc@gmail.co
			<u>m</u>
Dire Dawa city Administration	https://www.facebook.com/Dire-Dawa-	6407	ddpheoc@gmail.com
Health Bureau	Administration-Health-Bureau-		
	1371606266279524/		
Addis Ababa City	https://www.facebook.com/aahb.gov.et/	6406	aapheoc@gmail.com
Administration Health Bureau			
Ethiopian COVID-19	https://www.covid19.et/		
monitoring platform			

Global Official Sources of COVID-19 Updates and Evidence:

Source	Link
WHO Coronavirus (COVID-19) dashboard	https://covid19.who.int/
Africa CDC Dashboard, COVID-19 Surveillance	https://au.int/en/covid19
Dashboard	
WHO COVID-19 daily situation reports	https://www.who.int/emergencies/diseases/novel-coronavirus-
	2019/situation-reports
WHO Academy mobile learning app for health	https://play.google.com/store/apps/details?id=org.who.WHOA
Ongoing and completed COVID-19 studies listed on	https://clinicaltrials.gov/ct2/who_table
the World Health Organization's International	
Clinical Trials Registry Platform (WHO ICTRP)	

Web-Search Summary: COVID-19 Related Health Evidence:

Articles/Comment/	Summary
Correspondence/ Editorials	Summary
Persistent symptoms after Covid- 19: qualitative study of 114 "long Covid" patients and draft quality principles for services https://doi.org/10.1186/s12913-020-06001-y	 Approximately 10% of patients with Covid-19 experience symptoms beyond 3–4 weeks. Patients call this "long Covid". We sought to document such patients' lived experience, including accessing and receiving healthcare and ideas for improving services. We held 55 individual interviews and 8 focus groups (n = 59) with people recruited from UK-based long Covid patient support groups, social media and snowballing. We restricted some focus groups to health professionals since they had already self-organized into online communities. Participants were invited to tell their stories and comment on others' stories. Data were audiotaped, transcribed, anonymised and coded using NVIVO. Of 114 participants aged 27–73 years, 80 were female. Eighty-four were White British, 13 Asian, 8 White Other, 5 Black, and 4 mixed ethnicity. Thirty-two were doctors and 19 other health professionals. Thirty-one had attended hospital, of which eight had been admitted. Analysis revealed a confusing illness with many varied and often relapsing-remitting symptoms and uncertain prognosis; a heavy sense of loss and stigma; difficulty accessing and navigating services; difficulty being taken seriously and achieving a diagnosis; disjointed and siloed care; variation in variable quality of the therapeutic relationship and possible critical events. Emotionally significant aspects of participants' experiences informed ideas for improving services. Suggested quality principles for a long Covid service include ensuring access to care, reducing burden of illness, taking clinical responsibility and providing continuity of care, multi-disciplinary rehabilitation, evidence-based investigation and management, and further development of the knowledge base and clinical services.
Risk factors associated with mortality of COVID-19 in 3125 counties of the United States https://doi.org/10.1186/s40249-020-00786-0	 The number of cumulative confirmed cases of COVID-19 in the United States has risen sharply since March 2020. A county health ranking and roadmaps program has been established to identify factors associated with disparity in mobility and mortality of COVID-19 in all counties in the United States. The risk factors associated with county-level mortality of COVID-19 with various levels of prevalence are not well understood. A total of 3125 infected counties were assigned into three classes corresponding to low, median, and high prevalence levels of infection. Several risk factors were significantly associated with the mortality counts of COVID-19, where higher level of air pollution (0.153, P < 0.001) increased the mortality in the low prevalence counties and elder individuals were more vulnerable in both the median (0.049, P < 0.001) and high (0.114, P < 0.001) prevalence counties. The segregation between non-Whites and Whites (low: 0.015, P < 0.001; median:0.025, P < 0.001; high: 0.019, P = 0.005) and higher Hispanic population (low and median: 0.020, P < 0.001; high: 0.014, P = 0.009) had higher likelihood of risk of the deaths in all infected counties. The mortality of COVID-19 depended on sex, race/ethnicity, and outdoor environment. The increasing awareness of the impact of these significant factors may help decision makers, the public health officials, and the general public better control the risk of pandemic, particularly in the reduction in the mortality of COVID-19.
Efforts to mitigate the economic impact of the COVID-19 pandemic: potential entry points for neglected tropical diseases https://doi.org/10.1186/s40249-020-00790-4	The damage inflicted by the coronavirus diseases 2019 (COVID-19) pandemic upon humanity is and will continue to be considerable. Unprecedented progress made in global health over the past 20 years has reverted and economic growth has already evaporated, giving rise to a global recession, the likes of which we may not have experienced since the Second World War. Our aim is to draw the attention of the neglected tropical disease (NTD) community towards some of the major emerging economic opportunities which are quickly appearing on the horizon as a result of COVID-19.

	 This scoping review relied on a literature search comprised of a sample of articles, statements, and press releases on initiatives aimed at mitigating the impact of COVID-19, while supporting economic recovery. Of note, the donor scenario and economic development agendas are highly dynamic and expected to change rapidly as the COVID-19 pandemic unfolds, as are donor and lender priorities. The NTD community, particularly in low- and middle-income countries (LMICs), will need to work quickly, diligently, and in close collaboration with decision-makers and key stakeholders, across sectors at national and international level to secure its position.
Guide	Link
Considerations for quarantine of individuals in the context of containment for coronavirus disease (COVID-19)	https://www.who.int/publications/i/item/considerations-for-quarantine-of-individuals-in-the-context-of-containment-for-coronavirus-disease-(covid-19)
Home care for patients with suspected or confirmed COVID-19 and management of their contacts	https://www.who.int/publications/i/item/home-care-for-patients-with-suspected-novel-coronavirus-(ncov)-infection-presenting-with-mild-symptoms-and-management-of-contacts
Global COVID-19 Clinical Platform: Rapid core case report form (CRF)	https://www.who.int/publications/i/item/WHO-2019-nCoV-Clinical_CRF-2020.4
Global COVID-19 Clinical Platform: Pregnancy Case Report Form (CRF)	https://www.who.int/publications/i/item/WHO-2019-nCoV-Pregnancy CRF-2020.5
Interim Considerations for Health Departments for SARS- CoV-2 Testing in Homeless Shelters and Encampments	https://www.cdc.gov/coronavirus/2019-ncov/community/homeless-shelters/testing.html
WHO COVID-19 Preparedness	https://www.who.int/publications/m/item/who-covid-19-preparedness-and-
and Response Progress Report – 1 February to 30 June 2020	response-progress-report1-february-to-30-june-2020
Reagent calculator for portal	https://www.who.int/publications/m/item/reagent-calculator-for-portal
Water, sanitation, hygiene, and waste management for SARS-CoV-2, the virus that causes	https://www.who.int/publications/i/item/water-sanitation-hygiene-and-waste-management-for-the-covid-19-virus-interim-guidance
COVID-19 (Interim guidance)	
Considerations for implementing mass treatment, active case- finding and population-based surveys for	https://www.who.int/publications/i/item/WHO-2019-nCoV-neglected-tropical-diseases-2020-1
neglected tropical diseases in the context of the COVID-19 pandemic	
Safe Eid al Adha practices in the context of COVID-19: Interim guidance	https://www.who.int/publications/i/item/safe-eid-al-adha-practices-in-the-context-of-covid-19-interim-guidance
Detention Center COVID19 Prevention and Management Interim Guide (Volume 1)	FmoH, july-2020
NATIONAL COMPREHENSIVE COVID-19 MANAGEMENT HANDROOK (FEMAH)	http://www.moh.gov.et/ejcc/sites/default/files/2020-04/COVID%2019%20Handbook%20for%20health%20professionals%20FMOH%202020.pdf
HANDBOOK (EFMoH)	https://www.cdc.gov/coronavirus/2019-ncov/php/open-america/contact-tracing-
Resources and Guidance (CDC)	nttps://www.cdc.gov/coronavirus/2019-ncov/pnp/open-america/contact-tracing- resources.html





The above presented Quick Reader (QR) code takes you to a portal that you can access updates and all COVID-19 related information available (https://www.ephi.gov.et/index.php/public-health-emergency/novel-corona-virus-update)

DISCLAIMER

Figures presented in this situation report are pulled from official releases of the World Health Organization, Other sources from the web, as well as report compiled by the National Incidence Response Team

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FOR MORE INFORMATION and NOTIFICATION

Web: www.ephi.gov.et
Follow us on Twitter: @EPHIEthiopia
Call: 8335/952 (TOLL FREE LINE) or 011 276 5340
Email: ephieoc@gmail.com or phemdatacenter@gmail.com

ETHIOPIAN PUBLIC HEALTH INSTITUTE

National Public Health Emergency Operation Center Center for Public Health Emergency Management Swaziland Street

P.O Box 1242 Addis Ababa, ETHIOPIA