



# PUBLIC HEALTH EMERGENCY OPERATIONS CENTER (PHEOC), ETHIOPIA

# PREPAREDNESS AND RESPONSE DAILY SITUATION REPORT ETHIOPIA

(Data reported as of 05 January 2021)

05 January 2021

ISSUE Nº

343

# **HIGHLIGHTS**

- There were 3,934 samples tested for COVID-19 within the last 24 hours.
- Three-hundred-twenty-two (322) COVID-19 cases detected among the tested people bringing the total confirmed cases to 126,241.
- Two-Hundred-three (203) cases recovered today which brings the total COVID-19 recovered cases to 112,813 in the country.
- Thirteen (13) new COVID-19 related deaths occurred today bringing the total number of COVID-19 deaths to 1,963.
- There are 336 contacts of confirmed cases identified today.
- A total of 26,417 contacts of confirmed cases have been tested positive so far.
- There are 245 patients in severe condition in the treatment centers.

# **COVID-19 NATIONAL UPDATE**

1,529,081
PASSENGERS SCREENED
FOR COVID-19 AT POEs

328,582
RUMORS/ALERTS RECEIVED
AND INVESTIGATED

312,834 CONTACTS OF THE CONFIRMED CASES

251,480 SUSPECTED CASES DETECTED

1,826,056
TOTAL LABORATORY TESTS
DONE

126,241 TOTAL CONFIRMED CASE

112,813
TOTAL RECOVERED

1,963
TOTAL DEATH

# **COVID-19 GLOBAL UPDATE**

Access link for WHO COVID-19 monitoring dashboard: <a href="https://covid19.who.int/">https://covid19.who.int/</a> Total Number of COVID-19 Comfirmed Top Ten Countries/Territories with High COVID-19 Confirmed Cases Cases Globally United States of America 258.725 84,000,119 India 10.340,469 Brazil 7,716,405 Russian Federation The United Kingdom 2,654,783 New Confirmed France 2,613,296 Cases\_Globally Italy 2,155,742 Spain 1,893,502 585,461 Germany Colombia 1,666,408 New\_Confirmed Total Number of Deaths with Top Ten Countries/Territories with High COVID-19 Deaths\_Globally COVID-19 Globally United States of America 1,840,940 195.725 Brazil India 149,649 126,851 Mexico Italy New Deaths with COVID-19 The United Kingdom 75,024 Globally France 64,669 Russian Federation 58,988 Iran (Islamic Republic of) 55,540 7,995 50.442 Spain 350K New\_Death Total COVID-19 Cases in Top Ten Countries in Europe with COVID-19 Cases COVID-19 Cases in Europe by Europe Country\_Today 2.654.783 The United King. 27,059,283 France 2,611,616 Italy 14.245 1,893,502 12,489 1,775,513 New COVID-19 Cases in 9.877 Turkey 1.427.574 Europe\_Today 9,847 Poland 1.322.947 Ukraine 173,812 6,233 Cumulative\_Confirmed New\_Confirmed Total Deaths with Top Ten Countries in Europe with COVID-19 \_Deaths COVID-19 Deaths in Europe by Country\_Today COVID-19 in Europe 482 591,792 The United King. 454 France 64,659 Italy 58,988 Spain 50.442 Slovakia New Deaths with 34,574 COVID-19 in 29,161 116 Poland France Europe\_Today Turkey 21,488 19,701 Cumulative\_Death New Death Global Forecast/ Prediction of Number of Death for the Next Days Global Forecast/Prediction of Number of Cases for the Next Days 20K Confirm 0.6M New\_Death 0.4M New 0.0M 86,514 Jun 2... Jul 20... Aug 2... Sep 2... Oct 2... Nov 2... Dec 2... Jan 2.. Jun 20... Jul 2020 Aug 2... Sep 20... Oct 20... Nov 2... Dec 20... Jan 20.. Date

Fig. 1: Summary of global COVID-19 situation as of January 05, 2021

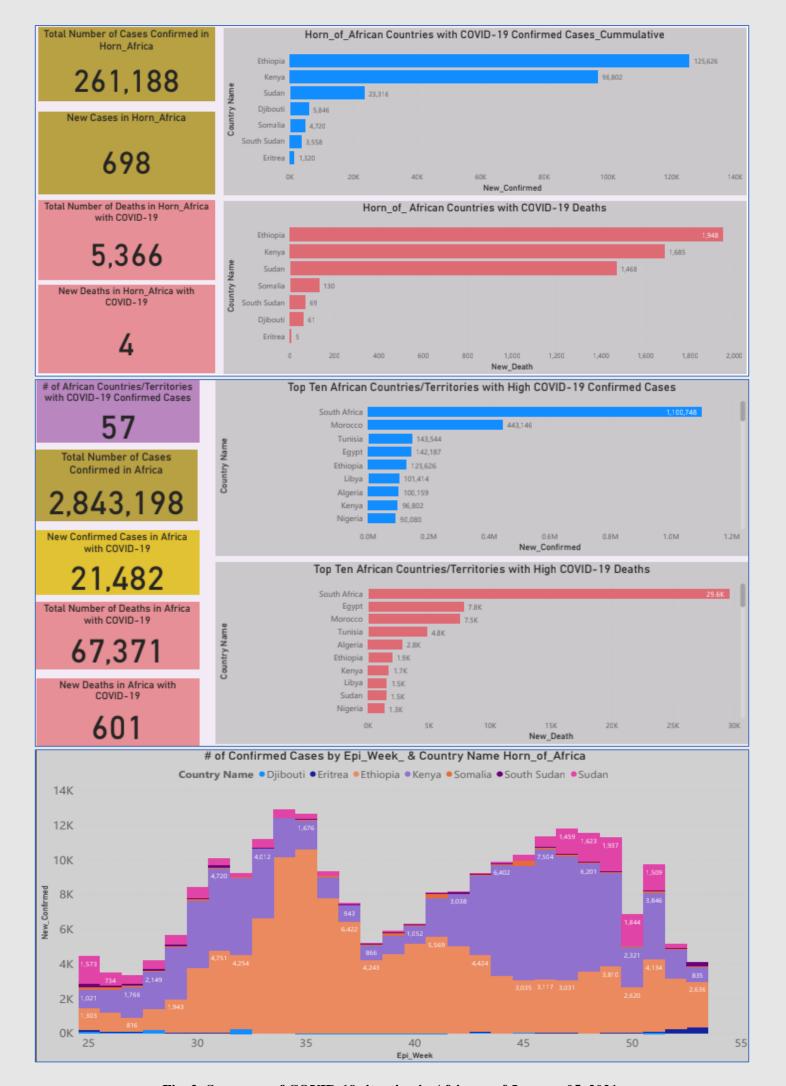


Fig. 2: Summary of COVID-19 situation in Africa as of January 05, 2021

# 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, 322 cases are newly detected bringing the total number of COVID-19 confirmed cases to 126,241 in the country.
- Today there are 203 newly recovered cases bringing the total number of COVID-19 recovered cases to 112,813.

Table 1: Summary of laboratory tests, new cases and deaths nationally as of January 5, 2021

Regions/City Admin	# Tests conducted	# of New Cases	Test positivity rate	# of New deaths
Addio Abobo		200	0.000/	12
Addis Ababa	2,959	266	8.99%	13
Afar	-	-	-	-
Amhara	64	4	6.25%	0
Benishangul Gumuz	81	0	0 %	0
Dire Dawa	70	2	2.86%	0
Gambella	•	-	-	0
Harari	17	0	0%	0
Oromia	217	33	15.21%	0
Sidama	241	11	4.56%	0
SNNPRS	285	6	2.11%	0
Somali	-	-	-	-
Tigray	-	-	-	
Total	3934	322	8.19%	13

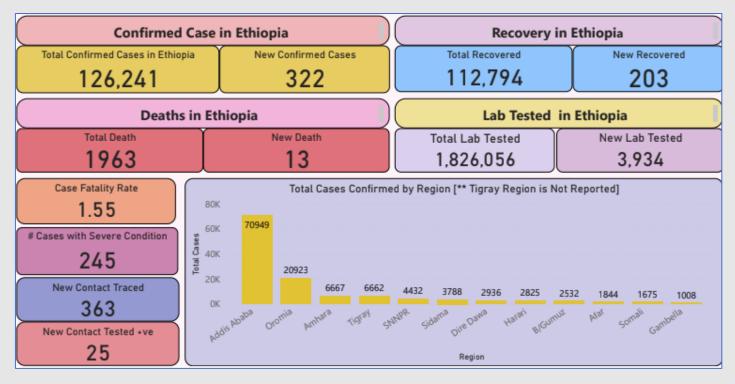


Fig. 3: Summary of COVID-19 situation in Ethiopia as of January 05, 2021

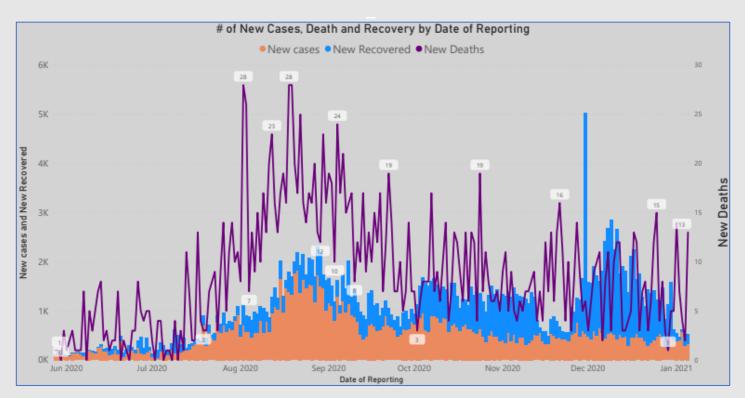
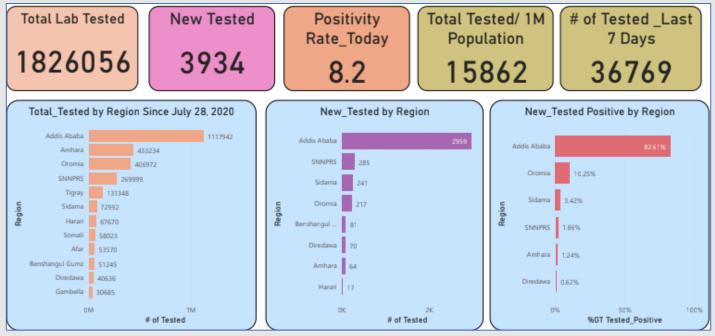


Fig. 4: Trend of COVID-19 confirmed cases, death and recovery by date of reporting till January 05, 2021 Laboratory test:

- 3,934 laboratory samples were tested for COVID-19 in the last 24 hours; 322 (8.18%) positives and 3,612 (91.82%) negatives were detected.
- As of January 05, 2021, 1,826,056 samples have been tested for COVID-19 by laboratories in the country.



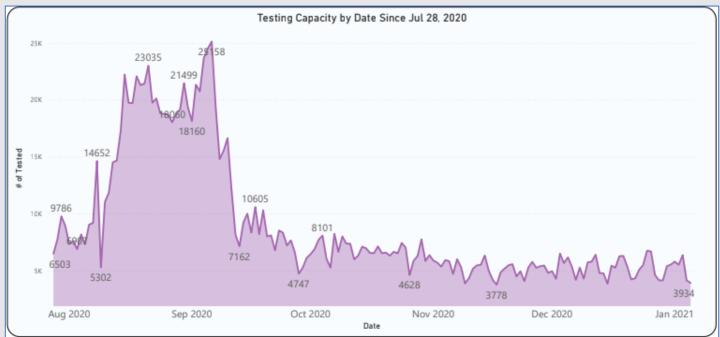


Fig. 5: Summary of Laboratory testing related activity as of January 05, 2021

# Contact tracing and follow-up:

- As of January 05, 2021:
  - o A total of 312,834 contacts of confirmed cases have been identified. Of these 336 contacts are identified today.
  - o 285,482 (91.25%) have completed 14 days follow-up, while 1,330 contacts are still on follow-up.
  - Only 716 (0.23%) contacts developed COVID-19 suggestive symptoms. Of these, 566 (79.05%) were tested positive.
  - o Overall, 26,417 (8.44%) of the contacts (symptomatic plus asymptomatic) were tested positive, which are among the currently existing confirmed positive cases.

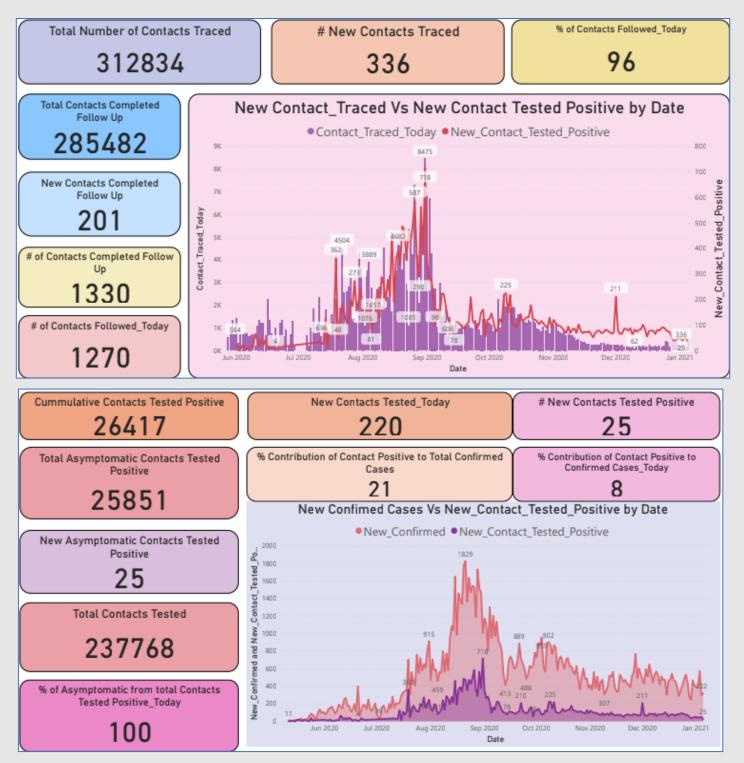


Fig. 6: Summary of COVID-19 cases contact tracing update in Ethiopia as of January 05, 2021

### Rumors collection and verification from all sources

- As of January 05, 2021:
  - o 328,582 rumors/alerts have been received and investigated. Of these, 400 rumors are reported today.
  - 251,480 (76.53%) of the rumors/alerts have fulfilled the suspected case definition. Of these, 151 are reported today.
  - o 5,735 calls were received and responded via toll-free call centers on January 05, 2021. Of these, 3,445 (60.0%) calls were COVID-19 related calls and 8 rumors were received.

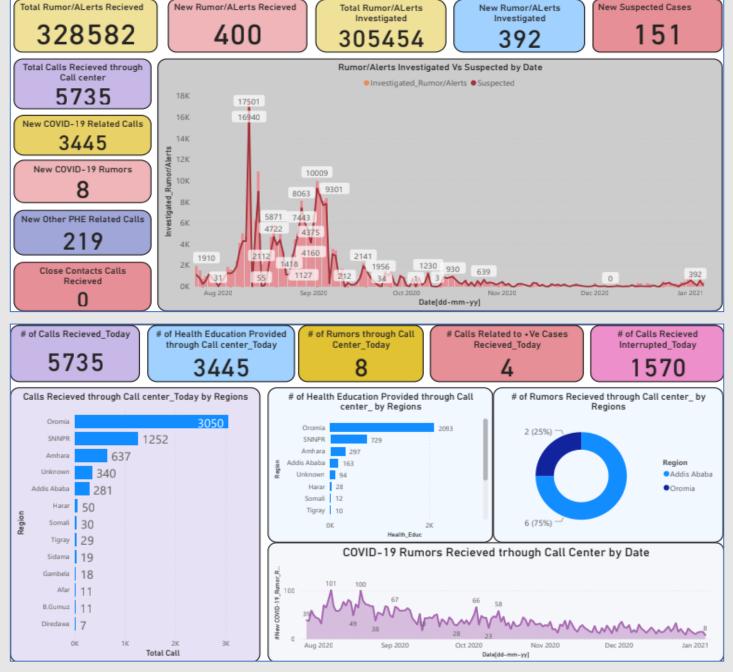


Fig. 7: Summary of rumors collection and verification as of January 05, 2021

#### **PASSENGERS SCREENING:**

- 1,529,081 travelers have arrived into the country and screened for COVID-19 since January 24, 2020. Among these 559,290 (36.31%) arrived via Bole International Airport while 969,791 (63.42%) entered though other port of entries.
- In the last 24 hours, 1,543 passengers have arrived via Bole International Airport and 3,051 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.

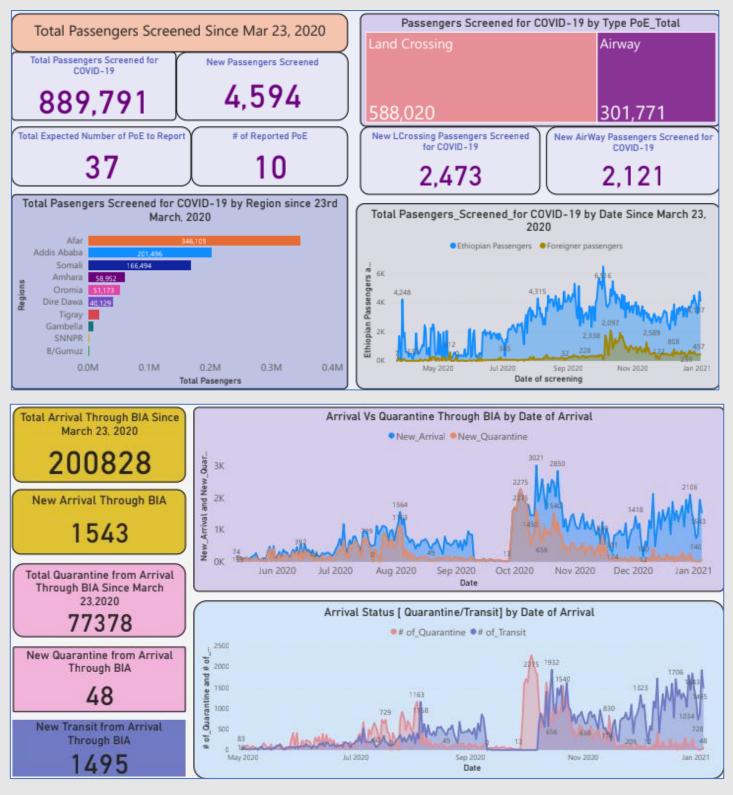


Fig. 8: Summary of Point of Entry screening update as of January 05, 2021

# CASE MANAGEMENT AND INFECTION PREVENTION AND CONTROL (IPC):

- Today there are 322 newly recovered cases bringing the total number of COVID-19 recovered cases to 112,813.
- There are 245 patients in severe condition and all the other patients are on medical care in stable condition.
- Today 16 suspected cases are admitted.
- No 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 76,195 (120 new) COVID-19 confirmed cases are followed in the HBIC.
  - o 69,942 (120 new) of them have recovered in the HBIC.
  - o 6,472 cases are currently on HBIC.
  - o 9 COVID-19 related deaths have occurred in the HBIC.
  - o 591(29 new) cases have been transferred from treatment centers to HBIC.
  - o 363(0 new) cases have been transferred from HBIC to treatment centers.

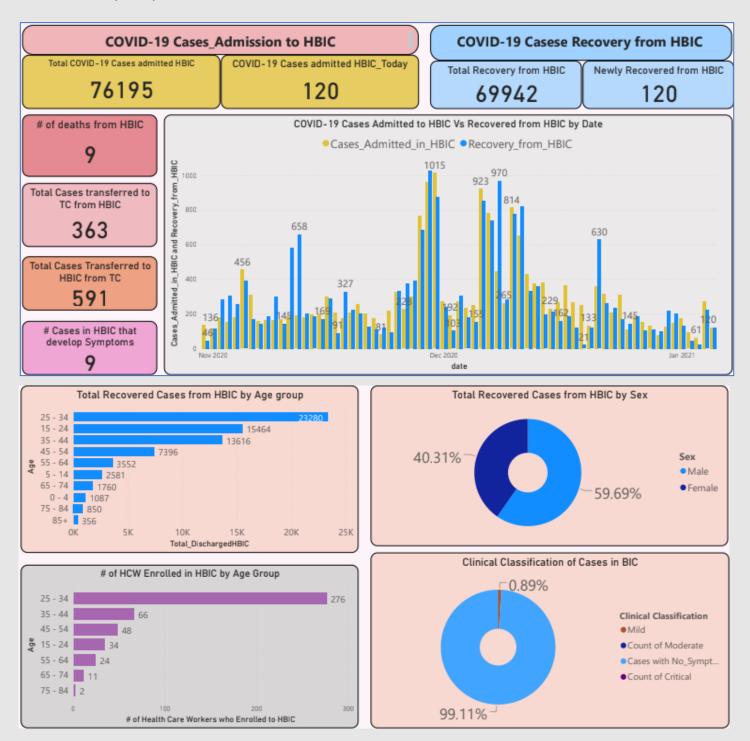


Fig. 9: Summary of update on Home Based Isolation and Care as of January 05, 2021

# 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
- Daily message designed and shared on social media



# **Training and Orientation:**

• Two days Basic COVID -19 Mental Health and Psychosocial Support (MHPSS) and Counselling training for 30 Regional EOC Phone Handler started today at Bin international Hotel, Bishoftu City.



Fig. 10: Mental Health and Psychosocial Support and counselling training, January 5-6, 2021, Bishoftu, Ethiopia

 Three days Covid-19 Basic IPC/WASH training for 32 Federal Police health staff working in Eastern Region started today at Triangle Hotel, Dire Dawa City.



Fig. 11: IPC-WASH training, January 5-7, 2021, Dire Dawa, Ethiopia

# **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:
  - o Properly isolate from other family members.
  - o 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.
  - 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.epin.gov.et/	0333	epineoc@gman.com
Ethiopian Public Health	https://covid19.ephi.gov.et/		
Institute COVID-19 Website	https://covid19.cpm.gov.cu		
Ethiopian Public Health	https://www.facebook.com/ephipage/		
Institute Facebook Page	nicps.//www.nicebook.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	https://clinicaltrials.gov/ct2/who_table
on 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	
Mortality in hospitalized patients with cancer and coronavirus disease 2019: A systematic review and meta- analysis of cohort studies https://doi.org/10.1002/cncr.33386	<ul> <li>Heterogeneous evidence exists on the effect of coronavirus disease 2019 (COVID- 19) on the clinical outcomes of patients with cancer.</li> <li>A systematic review was performed to identify studies that reported mortality and characteristics of patients with cancer who were diagnosed with COVID-19.</li> <li>Among 2922 patients from 13 primarily inpatient studies of individuals with COVID- 19 and cancer, the pooled 30- day mortality rate was 30% (95% CI, 25%- 35%). The overall pooled 30- day mortality rate among 624 patients from 5 studies that included a mixture of inpatient and outpatient populations was 15% (95% CI, 9%- 22%). Among the hospitalized studies, the heterogeneity (I2 statistic) of the meta- analysis remained high (I2, 82%).</li> <li>Pooled mortality estimates for hospitalized patients with cancer and COVID-19 remain high at 30%, with significant heterogeneity across studies. Dedicated community- based studies are needed in the future to help assess overall</li> </ul>
Urgent dental care on a national level during the COVID- 19 epidemic	<ul> <li>COVID- 19 mortality among the broader population of patients with cancer.</li> <li>This paper aims to report and discuss the organization and statistics of dental care during the COVID- 19 epidemics on the national level in Slovenia, providing helpful information to health policy planners worldwide.</li> <li>During an eight- week lockdown, Emergency Dental Centers (EDCs) were established and coordinated on the national level to treat patients' urgent dental conditions. Telemedicine was used on the first level of triage to reduce contacts between healthcare workers and patients. Weekly coordination between EDCs was supported by real- time data acquisition on the number of patient visits, prescribed medicine, the number and type of dental procedures, and the usage of personal protective equipment (PPE).</li> <li>In EDCs, 27,468 patients were serviced, on average 235 patients per day/million people. The care was provided by 4798 man days of dental health care workers. Except for the first week, treatment and triage visits showed a slight increase. The number of incisions was nearly constant, while the number of extractions increased. A nearly threefold increase was found for emergency endodontic treatments (EET). The number of antibiotic prescriptions demonstrated an increasing trend. Analgesic prescriptions showed a decreasing trend from the beginning of lockdown.</li> <li>The reorganization and centralization of dental care proved to be an efficient model in Slovenia for the provision of urgent dental care, and the management of the healthcare workforce and PPE. Data from this study may provide helpful information for planning the needs and corresponding</li> </ul>
Experiences of telemedicine in neurological out- patient clinics during the COVID- 19 pandemic <a href="https://doi.org/10.1002/acn3.5129">https://doi.org/10.1002/acn3.5129</a> 3	<ul> <li>resources for the next waves of epidemics of COVID- 19.</li> <li>The COVID- 19 pandemic has led to rapid changes in the delivery of medical care worldwide. The main objective of this survey was to investigate the initial experiences of neurologists with the use of telemedicine for different neurological conditions during the first phase of the COVID- 19.</li> <li>All hospital- based neurologists in Norway (n = 400) were invited to a questionnaire survey by e- mail in April 2020. The study focused on telemedicine and all questions were answered with regard to the first weeks of the pandemic lockdown in Norway.</li> <li>One- hundred and thirty- five neurologists responded. Overall, 87% reported a shift toward more telemedicine, with significantly more use of telephone than video consultations for both new referrals (54% vs. 30%, P &lt; 0.001) and follow- ups (99% vs. 50%, P &lt; 0.001).</li> <li>Telemedicine was rapidly implemented in Norwegian neurological departments during the first weeks of the COVID- 19 pandemic. Teleconsultations were better suited for follow- ups than for new referrals, and better for headache and epilepsy patients as compared to multiple sclerosis and movement disorder patients.</li> </ul>
Guide	Link
Considerations for quarantine of individuals in the context of	https://www.who.int/publications/i/item/considerations-for-quarantine-of-individuals-in-the-context-of-containment-for-coronavirus-disease-(covid-19)

containment for coronavirus	
disease (COVID-19)	
Home care for patients with	https://www.who.int/publications/i/item/home-care-for-patients-with-suspected-
suspected or confirmed	novel-coronavirus-(ncov)-infection-presenting-with-mild-symptoms-and-
COVID-19 and management of	<u>management-of-contacts</u>
their contacts	
Global COVID-19 Clinical	https://www.who.int/publications/i/item/WHO-2019-nCoV-Clinical_CRF-2020.4
Platform: Rapid core case	
report form (CRF)	
Global COVID-19 Clinical	https://www.who.int/publications/i/item/WHO-2019-nCoV-Pregnancy CRF-
Platform: Pregnancy Case	2020.5
Report Form (CRF)	
Interim Considerations for	https://www.cdc.gov/coronavirus/2019-ncov/community/homeless-
	shelters/testing.html
Health Departments for SARS-	Sheriers/ testing.html
CoV-2 Testing in Homeless	
Shelters and Encampments	https://www.nho.int/publications/publications/
WHO COVID-19 Preparedness	https://www.who.int/publications/m/item/who-covid-19-preparedness-and-
and Response Progress Report	response-progress-report1-february-to-30-june-2020
- 1 February to 30 June 2020	
Reagent calculator for portal	https://www.who.int/publications/m/item/reagent-calculator-for-portal
Water, sanitation, hygiene, and	https://www.who.int/publications/i/item/water-sanitation-hygiene-and-waste-
waste management for SARS-	management-for-the-covid-19-virus-interim-guidance
CoV-2, the virus that causes	
COVID-19 (Interim guidance)	
Considerations for	https://www.who.int/publications/i/item/WHO-2019-nCoV-neglected-tropical-
implementing mass treatment,	diseases-2020-1
active case- finding and	
population-based surveys for	
neglected tropical diseases in	
the context of the COVID-19	
Pandemic Safe Eid al Adha practices in	https://www.who.int/publications/i/item/safe-eid-al-adha-practices-in-the-context-
the context of COVID-19:	of-covid-19-interim-guidance
	or correct y interim gardanee
Interim guidance Detention Center COVID19	FmoH, july-2020
	1 morr, jury-2020
Prevention and Management	
Interim Guide	
(Volume 1)	
NATIONAL COMPREHENSIVE	http://www.moh.gov.et/ejcc/sites/default/files/2020-
COVID-19 MANAGEMENT	04/COVID% 2019% 20Handbook% 20for% 20health% 20professionals% 20FMOH
HANDBOOK (EFMoH)	<u>%202020.pdf</u> https://www.ada.gov/coronovirus/2010.noov/php/cpop.amorica/contact_tracing
Resources and Guidance	https://www.cdc.gov/coronavirus/2019-ncov/php/open-america/contact-tracing-
(CDC)	<u>resources.html</u>





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

#### PREPARED BY

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