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NATIONAL PUBLIC HEALTH EMERGENCY OPERATION CENTER (PHEOC), ETHIOPIA

COVID-19 PANDEMIC PREPAREDNESS AND RESPONSE IN ETHIOPIA

WEEKLY BULLETIN

Epi-Week- 07 (February 14 – 20, 2022)

BULLETIN Nº: 95

I. Highlights

- A total of 35,852 laboratory samples were tested in the Epi-Week-07 bringing the total number of samples tested to 4,465,134.
- A total of 847 new confirmed COVID-19 cases and 14 COVID-19 related deaths were reported during the Epi-Week-07 bringing the total cases and death to 468,345 and 7,438 respectively.
- In this week the maximum number of daily cases in severe condition is 160 which is lower than the maximum number of daily cases in severe condition in the previous week (197).
- A total of 343,381 COVID-19 confirmed cases have been managed at Home Based Isolation and Care so far; 261 of these were enrolled in the Epi-Week-07.
- Vaccination campaign against COVID-19 is being conducted throughout the country starting from February 7, 2022.



II. Vaccination against COVID-19 in Ethiopia

- Vaccination campaign against COVID-19has been being conducted throughout the country starting from February 7, 2022 and COVID-19 vaccines are availed and being administered in all governmental health facilities and selected vaccination centers.
- In Ethiopia, a total of 17,634,380 doses of COVID-19 vaccine (either AstraZeneca, Sinopharm, Johnson and Johnson or Pfizer) are administered so far. Out of these, 6,658,638 doses are administered in this week.
 Among the vaccinated individuals 10,064,114 (57%) people are fully vaccinated.

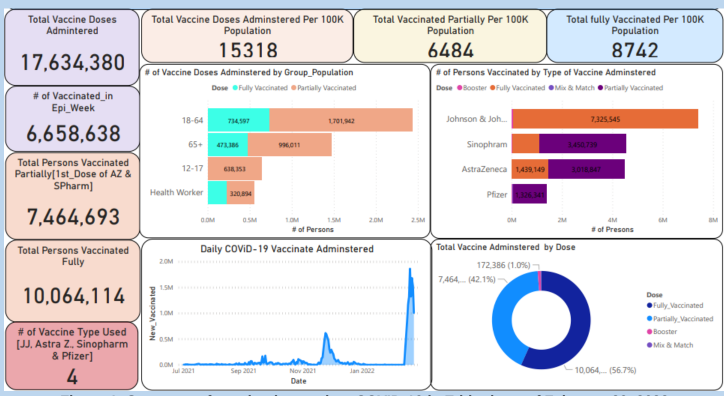


Figure 1: Summary of vaccination against COVID-19 in Ethiopia as of February 20, 2022

III. Epidemiological Situation

a. Global Situation

- Globally, during the week of 14 to 20 February 2022, the number of new COVID-19 cases and deaths
 decreased by 21% and 8% respectively, compared to the previous week.
- Across the six WHO regions, over 12 million new cases and over 67 000 new deaths were reported.
- As of 20 February 2022, over 422 million confirmed cases and over 5.8 million deaths have been reported globally.
- At the regional level, the Western Pacific Region reported a 29% increase in the number of new weekly cases while all other regions reported decreases. The number of new weekly deaths increased in the Western Pacific (+21%) and the African (+20%) regions, and decreased in the South-East Asia (-37%), the Regions of the Americas (-9%), the European (-5%) and Eastern Mediterranean regions (-4%).

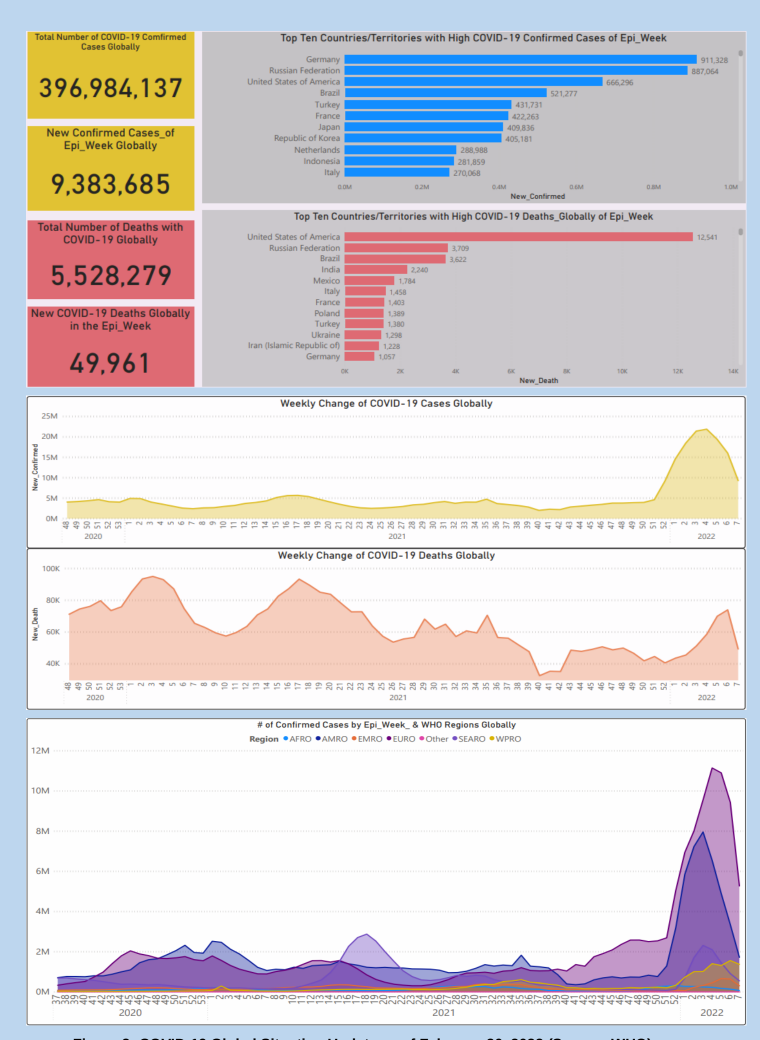


Figure 2: COVID-19 Global Situation Update as of February 20, 2022 (Source: WHO)

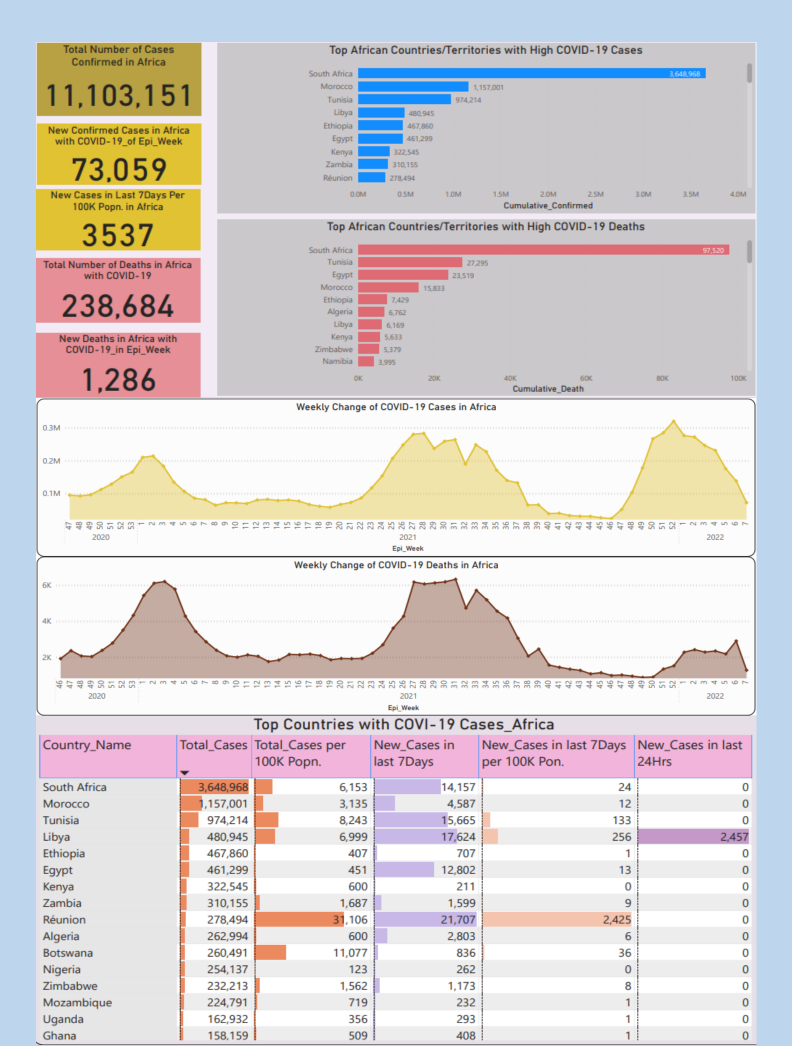


Figure 3: COVID-19 Situation Update in Africa as of February 20, 2022 (Source: WHO)

b. National COVID-19 situation:

- As of February 20, 2022, a total of 468,345 confirmed COVID-19 cases and 7,438 deaths were recorded in the country with a case fatality rate of 1.59%.
- Eight-hundred-forty-seven (847) newly confirmed COVID-19 cases and 14 COVID-19 related deaths were reported during the Epi-Week-07.
- In this week, there is 12% decrease in the number of COVID-19 confirmed cases and 77% decrease in the number of deaths due to COVID-19 compared to the previous week.
- For detail, see the summary dashboard below.

NB: Data from Tigray regional state is as of June 28, 2021.

Table 1: Summary of National COVID-19 situation in the Epi-Week-07 of 2022

Regions	New_Tested	New_Case	New_HF_Admission	New_Deaths	Positivity Rate
Addis Ababa	20668	393	24	10	1.9
SNNPR	6017	99	5	1	1.9
Oromia	3881	289	69	3	5.7
Dire Dawa	1012	11	3	0	0.7
Somali	887	25	0	0	2.7
Harari	851	2	1	0	0.1
Afar	840	11	0	0	1.3
Sidama	761	5	1	0	1.3
Amhara	406	5	0	0	1.7
Benishangul G	291	3	0	0	1.0
SWEP	183	2	0	0	1.3
Gambella	55	2	0	0	3.5
Tigray	0	0	0	0	
Total	35852	847	103	14	1.9
	**** Positivity Rate is the Averages of Regional Distributions				

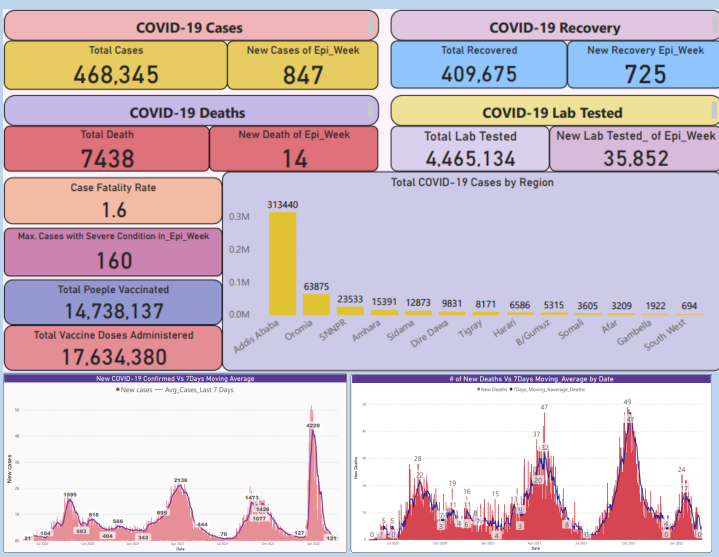


Figure 4: Summary of the COVID-19 situation in Ethiopia as of February 20, 2022, Ethiopia

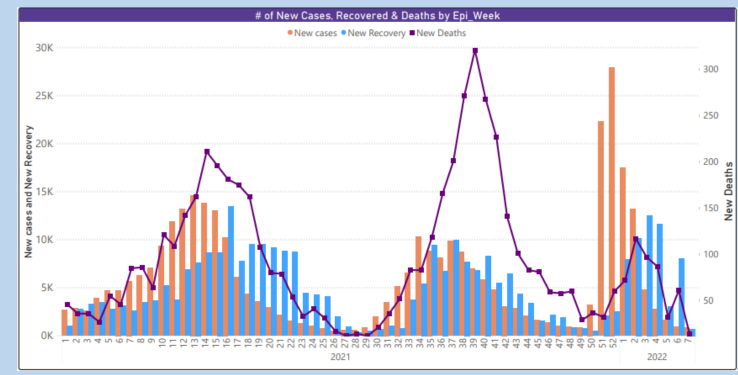


Figure 5: COVID-19 confirmed cases, recovery and death by Epi-Week as of February 20, 2022, Ethiopia

c. Other Epi-Surveillance Related Activities

There is ongoing travelers' health screening at point of entries (POEs), rumor collection, verification, investigation and information provision via toll free call center and follow-up of persons who had contact with confirmed cases. There is also laboratory investigation of suspected cases, contacts of confirmed cases, SARI/pneumonia cases and community members, surveillance and assessment in school and congregated setting communities.

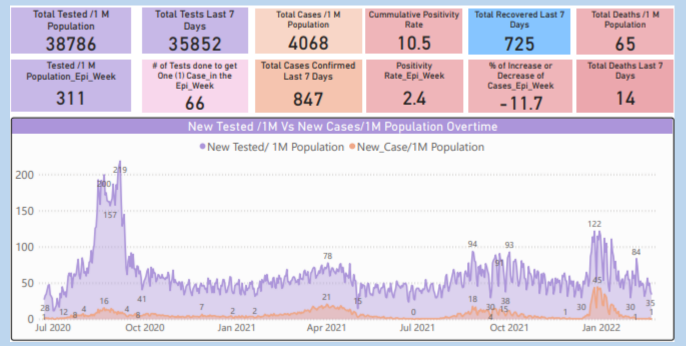


Figure 6: Summary of COVID-19 situation in Ethiopia as of February 20, 2022.

i. Rumors collection and verification from all sources

- COVID-19 related rumors are received from different sources: Call centers, Health facilities, Contact follow up, Self-report, Point of Entry (PoE), Community surveillance and Special Settings.
- As of February 06, 2022:
 - o 393,069 rumors/alerts have been received and investigated.
 - o 279,089 (71%) of the rumors/alerts have fulfilled the suspected case definition.
- 119,954 COVID-19 related calls are received through call centers in this Epi-week.

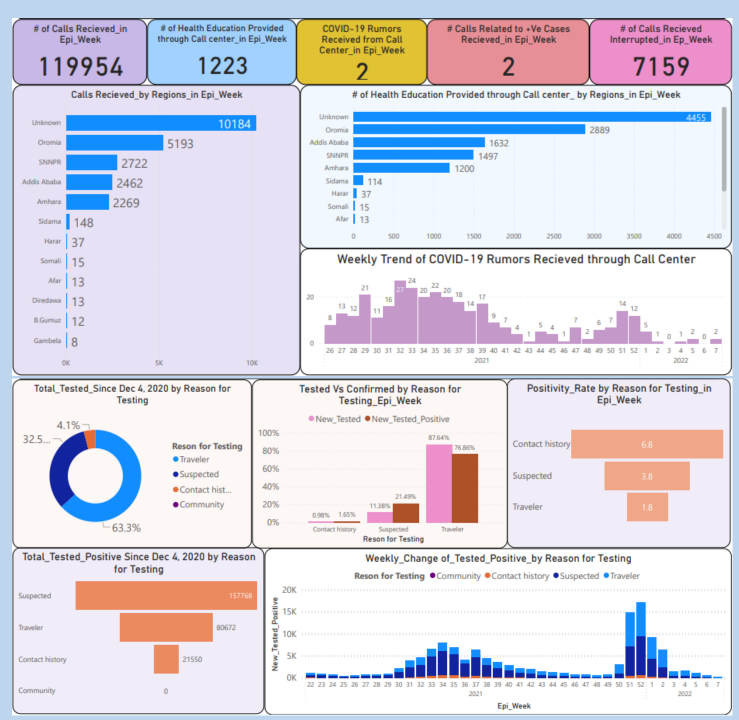


Figure 7: Summary of COVID-19 rumor/alert investigation as February 20, 2022, Ethiopia.

IV. Laboratory related activities

- As of 20 February 2022, a total of 4,465,134 samples have been tested for COVID-19 by laboratories across
 the country.
- 35,852 laboratory tests were processed during the Epi-Week-07 which is a 5% decrease compared to number of tests performed in the previous week.
- The laboratory test positivity rate for the Epi-Week-07 is 2.36%, which is lower than that of the preceding week (2.53%).
- Oromia, Gambella and Somali regional states have reported positivity rates higher than the national weighted average (figure 9 below). There is no report from Tigray regional state since June 29, 2021.
- Among the total COVID-19 laboratory tests performed in Ethiopia, a total of 782,503 laboratory tests are performed by Ag-RDT among which 5,802 is performed in the Epi-week-07 (figure 8 below).

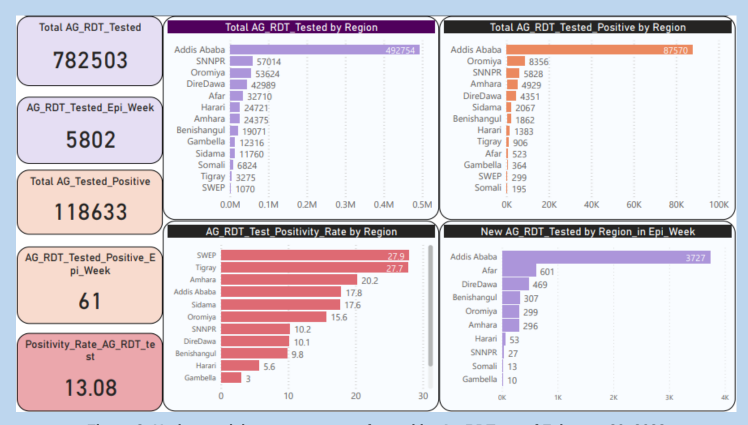


Figure 8: Update on laboratory tests performed by Ag-RDT, as of February 20, 2022

Total Tested 4465134 Addis Ababa Oromia 473803 SNNPRS 322747 Amhara 274639 Sidama 87124 Afar 83160 Harari 77991 Diredawa 73767

of New Tested in the Epi_Week

35852

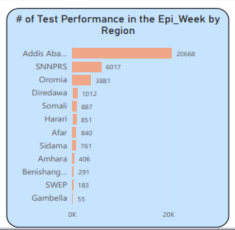
Total Tested / 1M **Population**

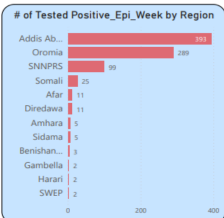
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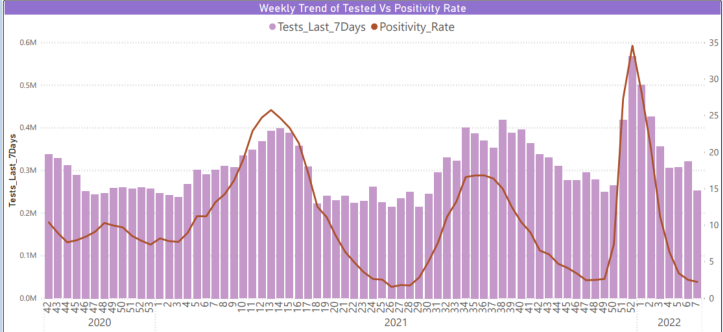
New Tested / 1M Population of Ep_Week

693









Region/City Admn	New_Tested	Tested_Positive	New_Deaths	Positivity_	Rate
3	▼				
Addis Ababa	20668	393	10		1.9
SNNPRS	6017	99	1		1.8
Oromia	3881	289	3		5.6
Diredawa	1012	11	0		0.7
Somali	887	25	0		2.7
Harari	851	2	0		0.2
Afar	840	11	0		1.2
Sidama	761	5	0		1.3
Amhara	406	5	0		1.7
Benishangul Gumuz	291	3	0		0.9
SWEP	183	2	0		1.3
Gambella	55	2	0		3.8
Tigray	0	0	0		
Total	35852	847	14		1.9
		****** Positivity Rate is a	average of Regional Distn of	Rates	

Figure 9: Summary of COVID-19 laboratory testing as of February 20, 2022, Ethiopia.

V. Case Management and Facility Readiness

a. COVID-19 treatment center

- There were total of 725 newly recovered COVID-19 cases during the Epi-Week-07, bringing the total number
 of recovered cases to 409,675 (both from COVID-19 treatment center and from HBIC). This brings the overall
 recovery rate to 87%.
- In this week the maximum number of daily cases in severe condition is 160 which is lower than the maximum number of daily cases in severe condition in the previous week (197).

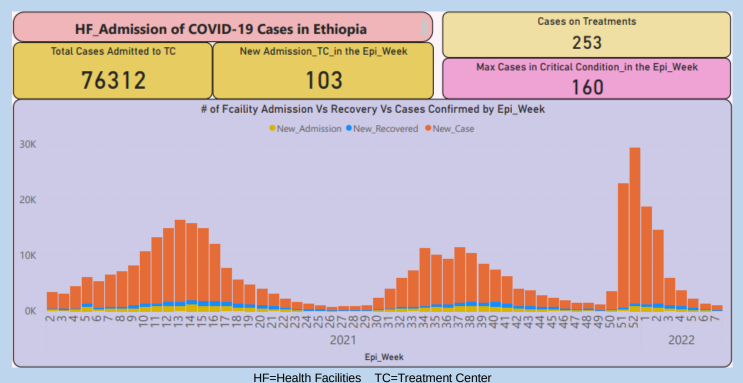


Figure 10: Summary of COVID-19 cases in Health Facilities/Treatment centers, as of February 20, 2022.

Table 2: Summary of COVID-19 cases at treatment centers as of February 20, 2022

Regions	Total_Case ▼	New_Case	Total_Admission	New_Admission	Total_Death	Total_Recovered	On_Treatment	Critical_Case
Addis Ababa	313440	47	38472	2	4060	32611	77	52
Oromia	63875	4	11330	6	1128	10099	99	32
SNNPR	23533	7	5005	0	288	4711	6	2
Amhara	15391	0	5642	0	461	5117	61	33
Sidama	12873	0	3741	0	231	3444	1	1
Dire Dawa	9831	0	1539	0	144	1392	3	3
Tigray	8171	0	5290	0	59	5224	0	0
Harari	6586	0	1476	0	197	1274	1	1
Benishangul G	5315	0	1043	0	33	1008	4	0
Somali	3605	3	782	0	115	663	1	1
Afar	3209	0	826	0	5	812	0	0
Gambella	1922	0	682	0	8	674	0	0
SWEP	694	0	484	0	15	469	0	0

b. Home Based Isolation and Care (HBIC):

- So far, 343,381 COVID-19 confirmed cases have been on HBIC. Of them 341,181 (99%) have recovered and 50 (0.015%) died.
- Of these, 261 cases have been enrolled to HBIC and 603 cases have recovered in the Epi-Week-07.
- As of February 20, 2022, there are 3,253 cases on HBIC.
- So far, 2,525 (none in the Epi-week-07) of the cases have been transferred from treatment centers to HBIC after improvement.
- So far, 1,321 (none in the Epi-week-07) of the cases have been transferred from HBIC to treatment centers for better care.

VI. Risk Communication and Community Engagement (RCCE)

- Media (mass media and social media) monitoring on COVID-19 related information is ongoing.
- Risk communication and awareness creation activities are ongoing.
- COVID-19 related key messages and updates shared on social media.



Figure 11: COVID-19 situation update as of February 20, 2022 shared on social media.

VII. Coordination and Leadership

- The national PHEOC is collaboratively working with stakeholders: government agencies, partner organizations, UN agencies, embassies, hospitals, Industrial parks and others.
- Morning briefing of IMS is being conducted every day by core IMS staffs and key partners' representatives.
- Weekly joint meeting is ongoing, every Tuesday, among the national and regional Emergency Operations
 Centers COVID-19 response IMS (Incident Management System) to evaluate weekly COVID-19 situations,
 progress of response strategies, challenges faced and way forwards.
- The virtual meeting of Joint Steering Committee encompassing MOH, Agencies and RHB top leadership under the leadership of H.E Minister of Health is ongoing once in two weeks.

VIII. Challenges and Way Forward

a. Challenges

- Poor adherence to the public health and social measures by public figures and leaders.
- Poor attention given to COVID-19 at all levels by all responsible bodies.
- Weak law enforcement efforts to enhance adherence to COVID-19 prevention and control measures.
- COVID-19 vaccine related misinformation and hesitancy.
- Low utilization of Antigen-Rapid Diagnostic Test kits by facilities despite its distribution to all regions and capacity building activities.

b. Way Forward

- Enhancing COVID-19 vaccination
- Enhancing law enforcement to enhance public health and social measures by all responsible bodies.
- Intensifying risk communication and community engagement activities.
- Strengthening collaboration and coordination with key stakeholders and partners.
- Conducting intensive testing of high-risk population group and contacts of confirmed cases for COVID-19.
- Enhancing technical support, coordination and timely and accurate information sharing at all levels.
- Intensification of a capacity building trainings and orientation including through virtual/online platforms.
- Enhancing performance and follow up on Antigen Rapid Diagnostic Test Kits from regional COVID-19 testing sites.

IX. Public Health Policy Recommendation

Advice for the Public:

- COVID-19 vaccines should be provided to the public only at public health facilities and free of charge.
 According to the program developed by the Ministry of Health, COVID-19 vaccines are still being given at public health institutions at all levels.
- 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.
 - Take full responsibility in prevention of transmission
 - Strictly adhere to the National Directive of Home-Based Isolation & Care.
 - 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.

- It is important to be informed of the situation and act appropriately to protect yourself and your family.
 - Wash hands frequently;
 - o Don't touch your mouth, nose or eye by unwashed hands;
 - o Keep physical distancing; avoid mass gathering and shaking hands;
 - Get vaccinated against COVID-19.
- For most people, COVID-19 infection will cause mild illness however, it can make some people very ill and, in some people, it can be fatal.
- Older people, and those with pre-existing medical conditions (such as cardiovascular disease, chronic respiratory disease or diabetes) are at risk for severe disease.
- If anybody had contact with a COVID-19 confirmed patient, he/she should call 8335 or report to regional toll-free lines or to the nearby health facilities.

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

MOH/EPHI/Region	Facebook page	Toll-free hotline	Email address (PHEOCs email)
Ethiopian Public Health Institute Main Website	https://www.ephi.gov.et/	8335	ephieoc@gmail.com
Ethiopian Public Health Institute COVID-19 Website	https://covid19.ephi.gov.et/		
Ethiopian Public Health Institute Facebook Page	https://www.facebook.com/ephipa ge/		
Ethiopian Public Health Institute Twitter Page	https://twitter.com/EPHIEthiopia		
Ethiopian Public Health Institute Telegram Channel	https://t.me/EthPHI		
Ethiopian Public Health Institute YouTube Channel	https://www.youtube.com/channel/ UCvvTzeY-IJiQfEFBULH9Mkw		
Ministry of Health, Ethiopia Website	www.moh.gov.et	952	
Ministry of Health, Ethiopia Facebook Page	https://www.facebook.com/EthiopiaFMoH/		
Afar Regional Health Bureau	https://www.facebook.com/afarrhb .org/	6220	afarpheoc@gmail.com
Amhara Regional Health Bureau	https://www.facebook.com/Amhar a-Healthbureau- 682065755146948/	6981	aphieoc@gmail.com
Benishangul Gumuz Regional Health Bureau	https://www.facebook.com/Benish angul-Gumuz-Health-Bureau- 1676282159265517/	6016	bgpheoc@gmail.com
Gambela Regional Health Bureau	https://fb.me/gambellaregionhealth bureau	6184	gambellapheoc@gmail.com
Harari Regional Health Bureau	https://www.facebook.com/Harari- Regional-Health-Bureau- 1464182130355007/	6864	hrhbpheoc@gmail.com
Oromia Regional Health Bureau	https://www.facebook.com/Oromia Health/	6955	oromiapheoc@gmail.com
Somali Regional Health Bureau	https://www.facebook.com/srhbdot com/	6599	somalipheoc@gmail.com

SNNP Reg Bureau	ional Health	https://www.facebook.com/snnprhealthbureau/?ref=br_rs	6929	snnppheoc@gmail.com
Tigray Reg Bureau	ional Health	https://www.facebook.com/tigrayrhb/	6244	tigraypheoc@gmail.com
Sidama PHEN	Л			sidamapheoc@gmail.com
Dire Dawa city Health Bureau	/ Administration J	https://www.facebook.com/Dire- Dawa-Administration-Health- Bureau-1371606266279524/	6407	ddpheoc@gmail.com
7	baba City n Health Bureau	https://www.facebook.com/aahb.g ov.et/	6406	aapheoc@gmail.com

COVID-19 updates and sources of evidence:

Source	Link
WHO Coronavirus (COVID-19) dashboard	https://covid19.who.int/
Africa CDC Dashboard, COVID-19	https://au.int/en/covid19
Surveillance 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	Android-
workers, COVID-19 information	https://play.google.com/store/apps/details?id=org.who.WH
	OA Apple- https://apps.apple.com/us/app/who-
	academy/id1506019873





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://covid19.ephi.gov.et/covid-19/)

DISCLAIMER

This weekly bulletin is produced based on figures pulled from official releases of the World Health Organization and activities and reports of all the sections under the Incident management System.

This Weekly Bulletin series of publications is published by the Ethiopian public health Institute (EPHI), public health emergency operation center (PHEOC). The aim of this bulletin is to inform decision makers within the institute and FMOH, UN agencies and NGOs about COVID-19 preparedness and response activities. All interested health and other professionals can get this bulletin at the Institute website; www.ephi.gov.et

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