





#### ZAMBIA COVID-19 SITUATION REPORT NO. 161

**Disease Pandemic: COVID-19** Report date: Saturday 6th March, 2021 Response start date: 30th January, 202( Outbreak Declared:18th March, 2020 Prepared by: MOH/ZNPHI/WHO Correspondence:ims.covid@znphi.co.zm

#### This week (1st - 7th March) Cases 3,477 Deaths 25 Recoveries 3,111 **1. SITUATION UPDATE**

### **1.1 CURRENT CASE NUMBERS** (as of 09:00 hours CAT)

- In the last 24hrs, we recorded 670 new cases, 3 deaths and 528 recoveries  $\geq$ 
  - The cumulative number of confirmed COVID-19 cases recorded to date is 82,011 with 1,116 deaths (CFR=1.4%) and 77,609 recoveries (94.6% recovered). Of the total deaths, 612 have been classified as COVID-19 deaths (CFR=0.7%) and 504 as associated deaths. See Annex 1 for definitions

2. EPIDEMIOLOGICAL HIGHLIGHTS

**Global Numbers** (Source: JHU) 116,297,977 Confirmed 2.583.482 Deaths (2.2% CFR) 65,747,251 Recoveries

**Africa Numbers** Source: Africa CDC)

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- 3,945,544 Confirmed
- 105,227 Deaths (2.6% CFR)
- 3.522.230 Recoveries
- There are currently **3,286 active cases:** of these, 3,072 (93.5%) cases are under community management and 214(6.5%) are hospitalised [with 150(70.1%) on Oxygen therapy and 31 (14.5%) in critical condition];

#### 14000 12000 10000 Number Recorded 4000 2000 0 18-24181 30 Mars Apr 27 APT 3 Not 12-27 May 31 AUE 65ER 285e8, 40ct 2600-11104 2-74eb 15,2,1480 25-31 May 3.9 AUB 14.205eP A-10131 1-7 Mar 13-19 APT 17-23 AUB 1-27 Dec 28 Jun 1622Mar 221014 261114 22.780ct 1.13Dec Inu Epidemiological week ■ Confirmed Cases ■ Deaths ■ Recoveries Figure 1: COVID-19 confirmed cases by week (N=82,011), deaths (N=1,116) and recoveries (N=77,609) as of 6<sup>th</sup> March, 2021



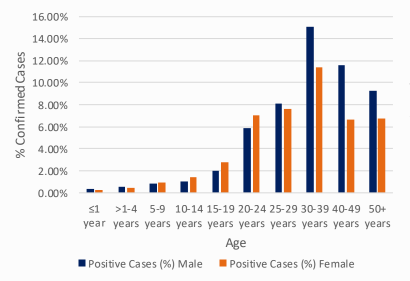


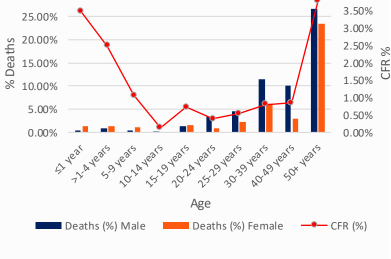
30.00%



4.00%

# Age and sex distribution: Below is the age and sex distribution of confirmed cases and deaths; overall, we have seen a change in the age/sex proportions between the first and second waves





#### Figure 2: Age and sex distribution of (a) confirmed cases (b) deaths

# 3. ACTIONS TO DATE 3.1 CO-ORDINATION

# Regional/Continental level:

 Zambia hosts the Southern Africa Regional Collaborating Centre of the Africa CDC and has been coordinating the response at regional level. To date, Southern Africa has recorded 1,850,580 confirmed cases; 57,174 deaths; and 1,718,057 recoveries. Zambia continues to participate in AU meetings to ensure continued regional and continental trade and strategies to stop transmission of COVID-19.

# National Level:

 The government continues to enforce measures and interventions to control the spread of COVID-19 countrywide as outlined in the Statutory instruments SI21 and SI22 of 2020 on COVID-19 and presidential directives.

# • A COVID-19 contingency plan outlining the country's

#### BACKGROUND

The WHO was alerted of an increase in the number of pneumonia cases of unknown cause detected in Wuhan City, Hubei Province, China. The disease now called Coronavirus Disease 2019 (COVID-19) is caused by a new coronavirus named SARS-CoV-2. The WHO declared the outbreak a PHEIC on 30<sup>th</sup> January and further declared COVID-19 a pandemic on 12th March. Zambia recorded its first two cases of COVID-19 on 18th March 2020. The first 28 cases in Zambia all had a history of travel to Europe or Asia. Three weeks into the outbreak, cases were noted among people without history of travel but in contact with confirmed cases. By mid-June 2020, cases had been reported in all ten provinces, with Western province being the last to confirm cases of COVID-19. Generalised local person-person transmission is now established throughout the country.

COVID-19 preparedness and response activities is available and continues to be regularly updated as the outbreak evolves.







- Technical co-ordinating meetings are held with cooperating partners and other stakeholders. The meetings are chaired by the Director, ZNPHI
- The Incident Management System (IMS) continues to meet at ZNPHI (with a Zoom link provided to ensure social distancing) on Tuesdays and Thursdays. The IMS structure is available at **Annex 2**

#### **3.2 SURVEILLANCE**

Active surveillance is ongoing in healthcare facilities, at community level, through contact tracing and at points of entry.

Table 1: Breakdown of confirmed COVID-19 cases, deaths and recoveries reported in the last 24hrs by province

PROVINCE	NUMBERS BY PROVINCE		
	CASES	DEATHS	RECOVERIES
CENTRAL	26	0	1
COPPERBELT	214	1	35
EASTERN	104	0	130
LUAPULA	69	0	96
LUSAKA	124	2	167
MUCHINGA	1	0	24
NORTHERN	28	0	17
NORTH-WESTERN	73	0	35
SOUTHERN	24	0	11
WESTERN	7	0	12
TOTAL	670 New Cases	3 Deaths	528 Recoveries

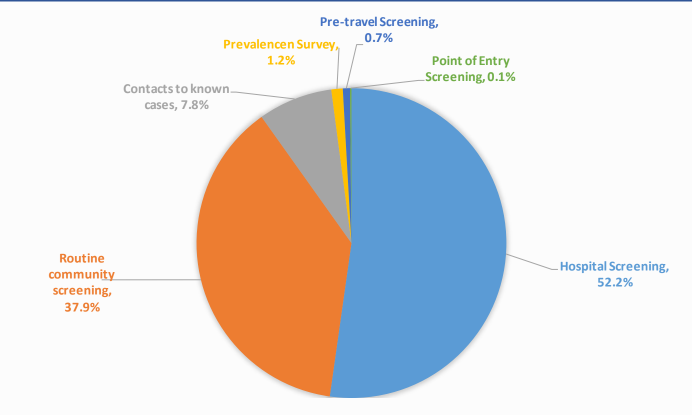


Figure 4: Categorisation of confirmed cases reported in the last 24 hrs







#### **3.4 CLINICAL CASE MANAGEMENT**

- The community management model and admission/discharge criteria for persons who test positive for COVID-19 available at Annex 3.
- > The revised guidelines for the home management of COVID-19 cases can be accessed here.
- There are currently 214 COVID-19 patients hospitalised in facilities around the country; of these, 149 are on Oxygen therapy and 32 are in critical condition

Table 2: National distribution of hospitalised COVID-19 patients by province  $-6^{th}$  March, 2021

PROVINCE	TOTAL # OF PATIENTS	ON OXYGEN	CRITICAL
CENTRAL	5	1	0
COPPERBELT	50	32	6
EASTERN	14	11	0
LUAPULA	8	5	1
LUSAKA	94	75	17
MUCHINGA	10	5	4
NORTHERN	8	4	1
NORTH-WESTERN	22	14	3
SOUTHERN	2	1	0
WESTERN	1	1	0
TOTAL	214	149 (70%)	32 (15%)

### **3.5 LABORATORY AND SAMPLE MANAGEMENT**

• Below is a chart showing the number of tests conducted by province vs. the number of confirmed cases and percentage positivity

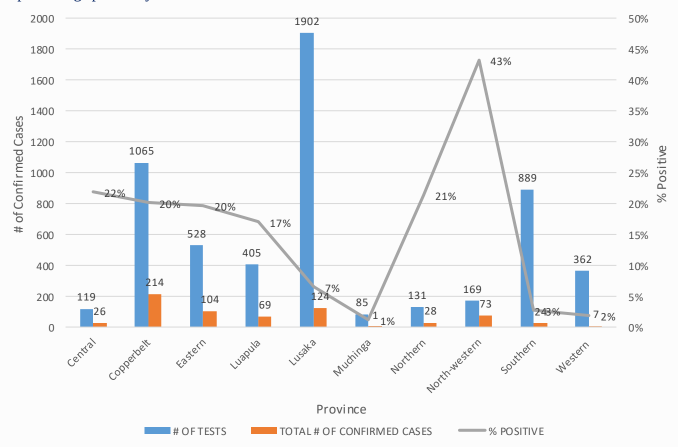


Figure 5: Number of tests by Province vs # of confirmed cases reported (5<sup>th</sup> March 2021)

\*Blue text: indicates updated information

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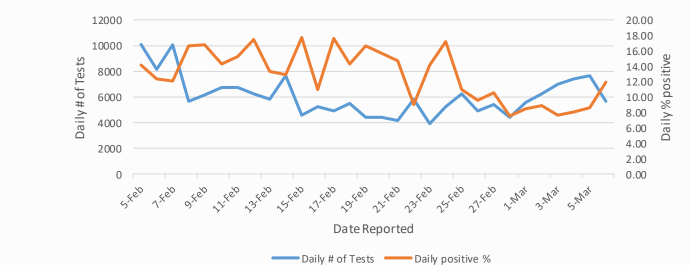
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- Zambia is utilising a number of testing platforms to run COVID-19 diagnostics, including real-time Polymerase Chain Reaction (RT-PCR), Gene Xpert, Hologic Panther, and Roche Cobas 6800. The currently approved Rapid Diagnostic Tests (RDTs) are Standard Q and Panbio. Testing and diagnostic laboratory facilities are available in all 10 provinces. See Annex 4 for a list of the currently designated laboratories
- In January 2021, the testing strategy was revised from mass testing to a more targeted approach. The revised strategy can be found <u>here</u>.
- Previous week analysis (22<sup>nd</sup> 28<sup>th</sup> February): 35,877 tests were conducted (11.2% tested positive for SARS-CoV-2) compared to 33,200 tests the week before last (15.3% positivity).
- Current week analysis (1<sup>st</sup> 7<sup>th</sup> March): In the last 24 hrs, 5,655 tests were conducted (11.8% positivity); this brings the tests conducted so far this week to 39,449 (8.8% positivity).
- To date, a total of **1,126,888 tests** have been conducted, with a cumulative **82,011 confirmed positive** (7.3% positivity rate) for SARS-CoV-2. The testing coverage is **66,288 per 1,000,000 population**



*Figure 6: Daily number of tests vs % of positive results recorded (past month)* 

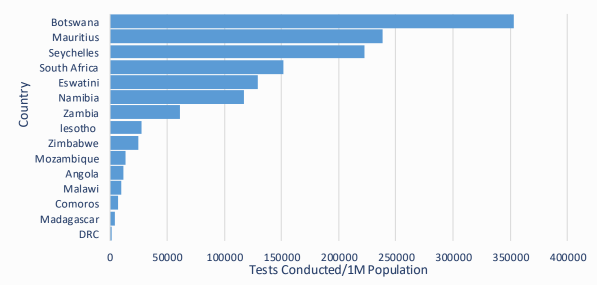


Figure 7: Tests per 1M populations of countries in the SADC region (February data; Source: Africa CDC)\*Blue text: indicates updated informationPage / 5Zambia COV-19 SitRep March 2021







#### ANNEX 1: CORONAVIRUS DISEASE 2019 (COVID-19) CASE DEFINITIONS

#### **<u>1. Suspect case</u>:**

A. Patient with acute respiratory infection (fever and at least one sign/symptom of respiratory disease e.g. cough, shortness of breath), AND with no other actiology that fully explains the clinical presentation AND a history of travel to or residence in a country/area or territory reporting local transmission of COVID-19 during the 14 days prior to symptom onset,

# OR

B. Patient with any acute respiratory illness AND having been in contact with a confirmed or probable COVID-19 case in the last 14 days prior to symptom onset,

# OR

C. Patient with severe acute respiratory infection (fever and at least one sign/symptom of respiratory disease e.g. cough, shortness of breath), AND requiring hospitalization AND with no other aetiology that fully explains the clinical presentation

**<u>2. Probable case</u>**: A suspect case for whom testing for COVID-19 is inconclusive or is tested positive using a pan-coronavirus assay and without laboratory evidence of other respiratory pathogens.

**<u>3. Confirmed case:</u>** A person with laboratory confirmation of COVID-19 infection, irrespective of clinical signs and symptoms.

4. COVID-19 Death: COVID-19 death is defined for surveillance purposes as a death resulting from a clinically compatible illness in a probable or confirmed COVID-19 case, unless there is a clear alternative cause of death that cannot be related to COVID disease (e.g. trauma). There should be no period of complete recovery between the illness and death.

5. COVID-19 Associated Death: a death of an individual in whom COVID-19 has been detected but it is not the primary cause of death

**<u>6. COVID-19 Unclassified Death</u>**: a death of an individual in whom COVID-19 has been detected but the cause of death is yet to be classified as either a COVID-19 death or associated death following expert review

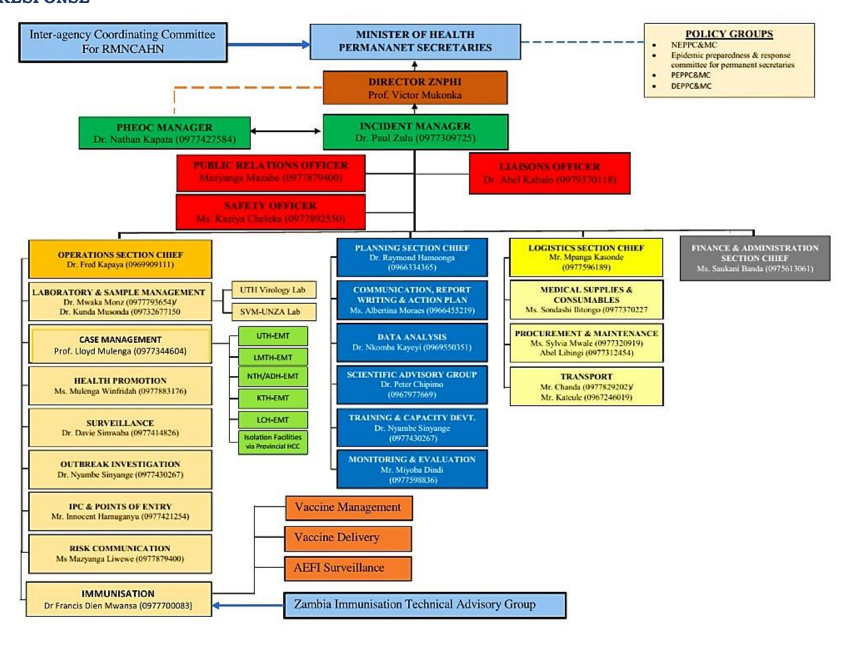
7. Contact: a person who experienced any one of the following exposures during the 2 days before and the 14 days after the onset of symptoms of a probable or confirmed case: a. Face-to-face contact with a probable or confirmed case within 1 meter and for more than 15 minutes; b. Direct physical contact with a probable or confirmed case; c. Direct care for a patient with probable or confirmed COVID-19 disease without using proper personal protective equipment; OR d. Other situations as indicated by local risk assessments.







# ANNEX 2: NATIONAL LEVEL INCIDENT MANAGEMENT SYSTEM FOR THE COVID-19 PREPAREDNESS RESPONSE

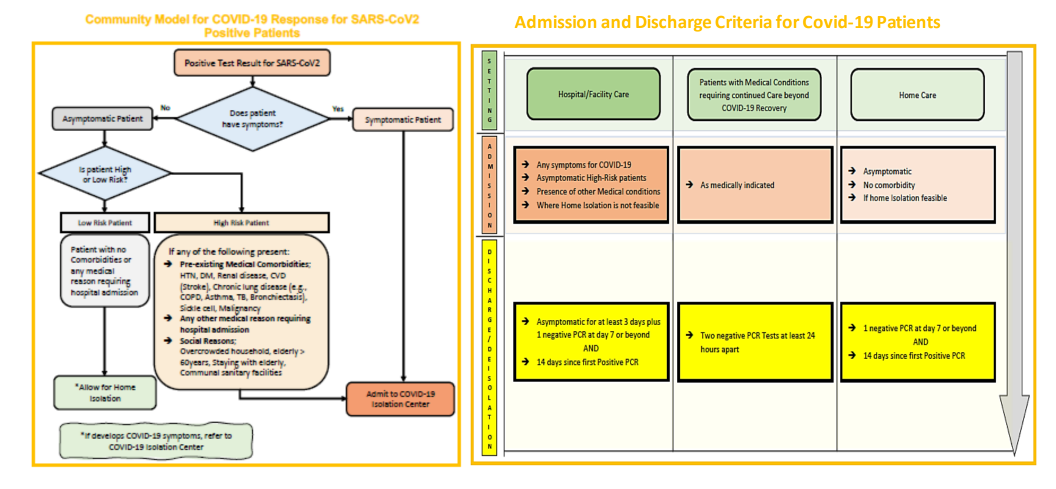








#### **ANNEX 3: CASE MANAGEMENT MODELS**









## ANNEX 4: LIST OF DESIGNATED COVID-19 DIAGNOSTIC LABORATORIES

PROVINCE	INSTITUTION	TESTING PLATFORM(S)	
Central	Kabwe General Hospital	Gene Xpert	
	TDRC, Ndola	RT-PCR	
Copperbelt	Arthur Davison Children's Hospital	Cobas 6800	
Eastern	Chipata General Hospital	Gene Xpert	
Luapula	Mansa General Hospital	Gene Xpert	
	ZNS Luamfumu	Gene Xpert	
Lusaka	UTH, Levy (Virology, ACOE, PCOE), Lusaka	RT-PCR; Gene Xpert; Cobas 6800; Panther; RDT	
	UNZA – SVM, Lusaka	RT-PCR	
	CIDRZ, Lusaka	RT-PCR	
	CHAZ, Lusaka	RT PCR	
	Lancet	RT PCR	
	Mtendere Mission Hospital, Chirundu	Gene Xpert	
	MedLand Hospital, Lusaka	RT PCR	
	Victoria Hospital	RT PCR	
	Zambia Air Force Hospital, Lusaka	Gene Xpert	
	ZNPHRL, Lusaka	RT PCR	
Muchinga	Chinsali General Hospital	Gene Xpert & PCR	
Northern	Kasama General Hospital	Gene Xpert	
	Solwezi General Hospital, Solwezi	Panther	
North-western	Kansanshi Mine Hospital (Mary Begg), Solwezi	Gene Xpert	
	Macha Research Trust	RT-PCR	
Southern	Livingstone Teaching Hospital	Gene Xpert	
Western	Lewanika General Hospital	Gene Xpert	