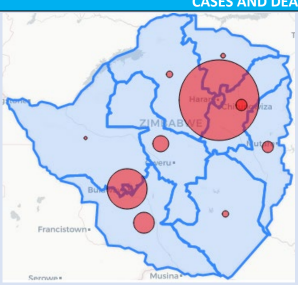


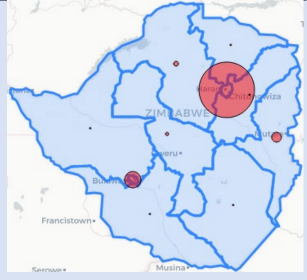
## Zimbabwe Covid-19 SitRep 08/09/2020

#### **HIGHLIGHTS TODAY**

- 90 New Cases and 8 Deaths reported in the last 24 hours. (7 day rolling average\* for new cases further goes up to 118 from 114 yesterday).
- 521 PCR tests done today (positivity for today was 17%)
- All 90 are local cases. The Deaths were reported from Harare (6), Bulawayo(1) & Mash East(1)
- 22 total new recoveries reported: National Recovery rate stands at 74% and Active cases go up to 1693 today
- As of 8 September 2020, Zimbabwe has now recorded 7388 Cases 5477 recoveries and 218 Deaths.

#### CASES AND DEATHS DISTRIBUTION

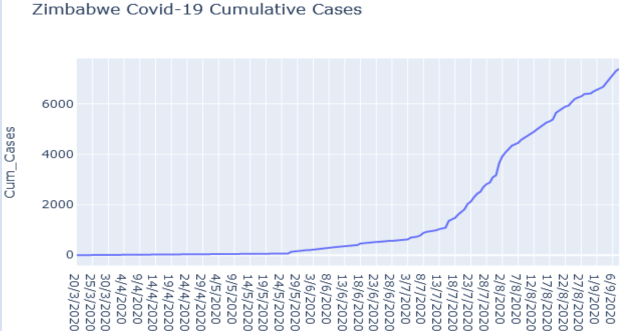


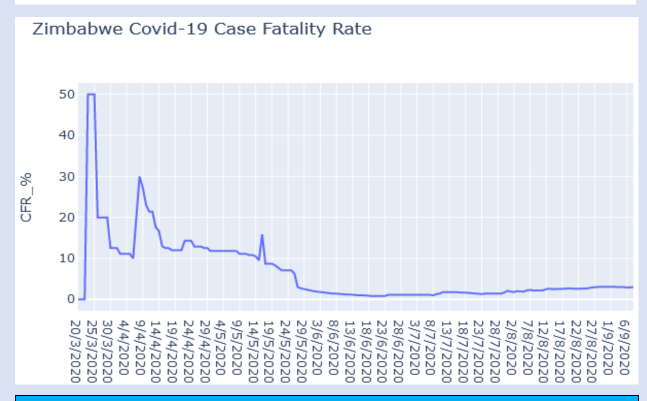


Province	PCR Tests	Cum Cases	Recovered Cases	Active	Deaths(New)
		(New)	(New)	Cases	
Bulawayo	107	1314(13)	1186(2)	86	42(1)
Harare	266	3141(48)	2006(0)	1019	116(6)
Manicaland	94	418(8)	348(12)	50	20(0)
Mash Cent	0	178(5)	138(0)	36	4(0)
Mash East	0	370(5)	335(0)	31	4(1)
Mash West	0	312(0)	120(0)	180	12(0)
Midlands	20	567(10)	519(6)	40	8(0)
Masvingo	0	218(0)	208(0)	8	2(0)
Mat North	0	119(0)	105(2)	11	3(0)
Mat South	34	751(1)	512(0)	232	7(0)
Total	521	7388(90)	5477(22)	1693	218(8)

<sup>\*</sup>Provinces with new cases but zero PCR tests conducted received results from NMRL,NTBRL and Lancet





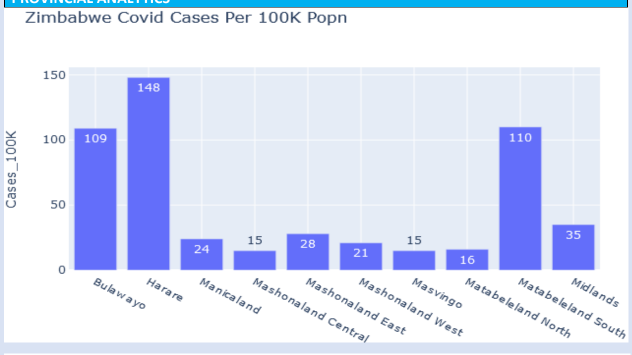


### **COMMENTS**

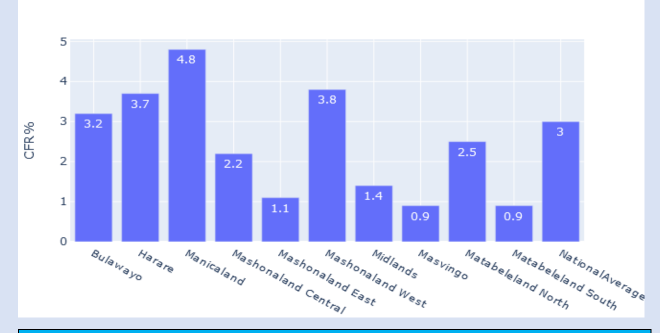
- Cumulative cases curve remains on an upward trend
- National Case fatality Rate now stands at 3.0 % as at 08/9/20



### **PROVINCIAL ANALYTICS**



### Covid Cases Fatality Rate By Province



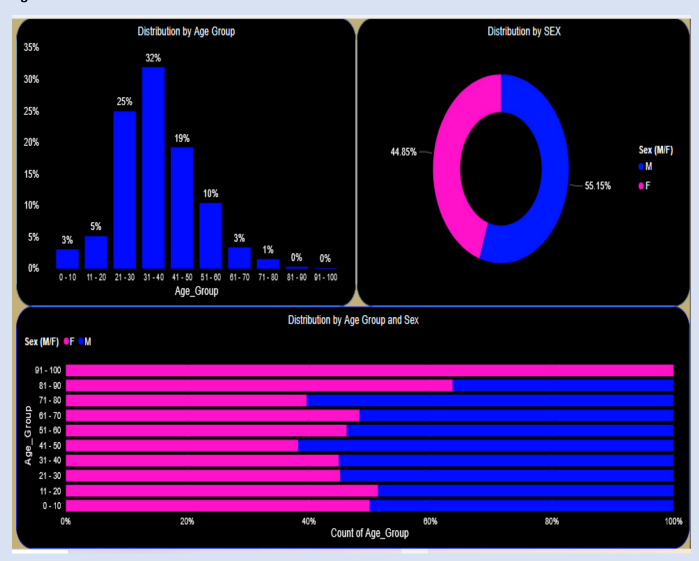
#### COMMENTS

- Harare has the highest number of cases per capita followed by Bulawayo and Matabeleland
  South
- Manicaland, Mash West, Bulawayo and Harare have case fatality ratios above the national average.



### **CHARACTERISTICS OF CASES**

### Age and Sex Distribution for Cases



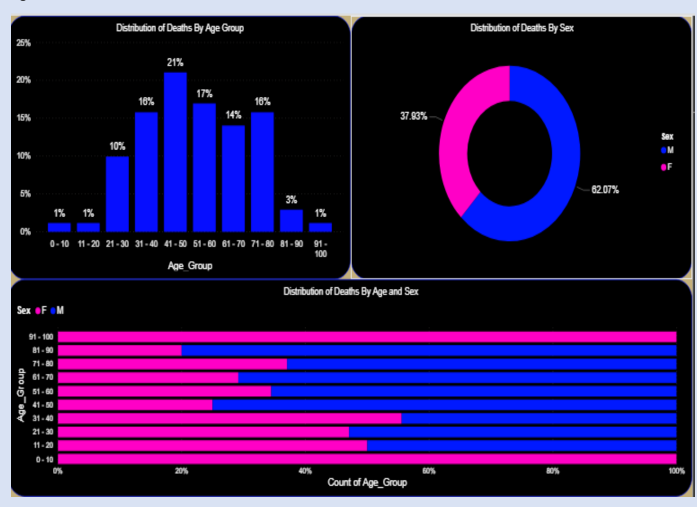
### **COMMENTS**

- More males affected when compared to females
- Most Covid-19 cases are in the 20 40 years age groups(57%)
- There are more females affected as age rises



## **DEATHS ANALYSIS**

## Age and Sex Distribution of Deaths



## **COMMENTS**

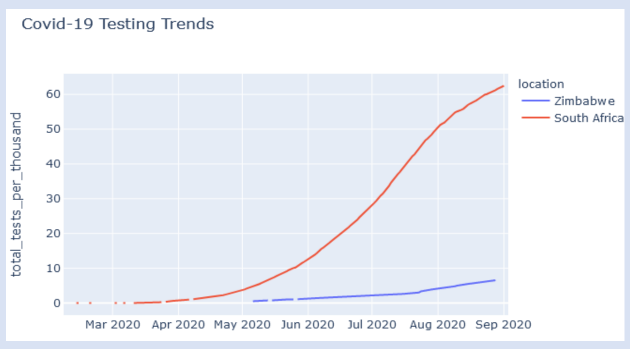
- Most Deaths are between 40 and 80 years of Age(68%)
- There are more deaths from males as age rises

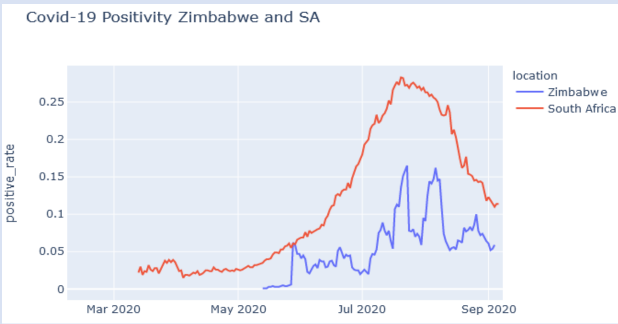
### **TESTING DATA**

Test Type	Cumulative
PCR	105 751
RDT	104 570



### **Testing Trends**





#### **COMMENTS**

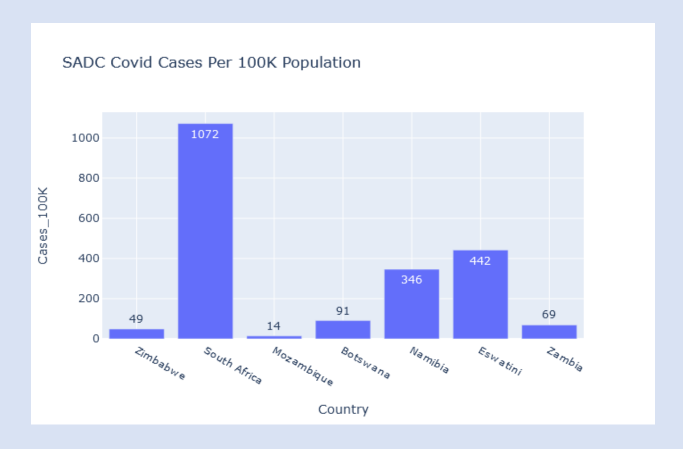
- The trends show that when compared to South Africa Zimbabwe has been testing much less per capita but testing rates in Zimbabwe are increasing
- Overall Positivity has decreased to 5.2%

\*Testing data is not available for other SADC countries

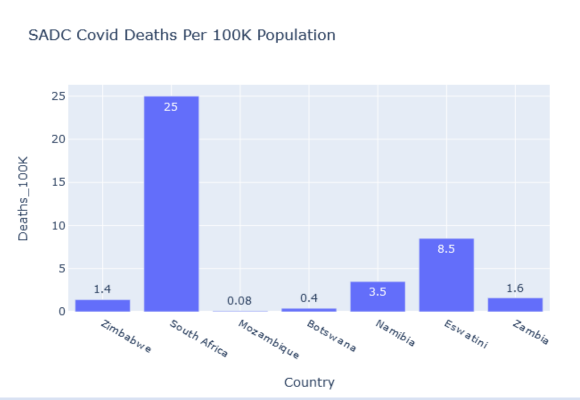


# **Regional Analyses**

Country	Cumulative Cases	Cumulative Deaths
Zimbabwe	7388	218
South Africa	639362	15004
Mozambique	4557	27
Botswana	2126	9
Namibia	8810	91
Eswatini	4884	94
Zambia	12836	295







#### **COMMENTS**

 SA has now surpassed 635000 cases and has the highest cases and deaths per capita in the SADC region

## #MaskUp #Social Distancing #Stay at Home # Lets Beat Corona

\*The Seven-Day Rolling average or moving average is used to take care of fluctuations in sample processing due by weekends or backlogs due to other operational issues. It is a mean of the last seven days' cases and it is calculated daily. It is used to highlight a finer trend of the variable being reported in this case New Covid-19 Cases in Zimbabwe.



