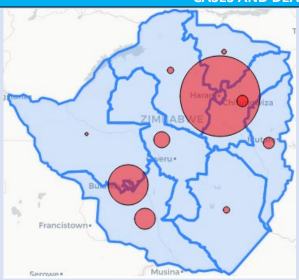


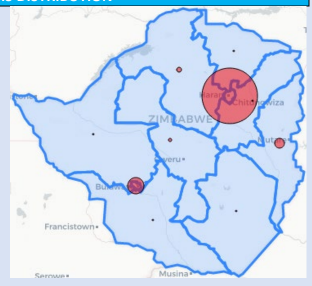
# Zimbabwe Covid-19 SitRep 06/09/2020

### **HIGHLIGHTS TODAY**

- 139 New Cases and 1 Death reported in the last 24 hours as cumulative cases surpass 7000. (7 day rolling average\* for new cases further goes up to 100 today from 81 yesterday). The Death was reported from Bulawayo
- 665 PCR tests done today (positivity for today was 20.9%)
- All 139 are local cases. Harare reported 124 cases: these again are from a backlog of samples collected over the last week which are now being processed.
- 13 total new recoveries reported: National Recovery rate stands at 76% and Active cases go up to 1535 today
- As of 6 September 2020, Zimbabwe has now recorded **7116** Cases **5373** recoveries and **208** Deaths.

#### CASES AND DEATHS DISTRIBUTION



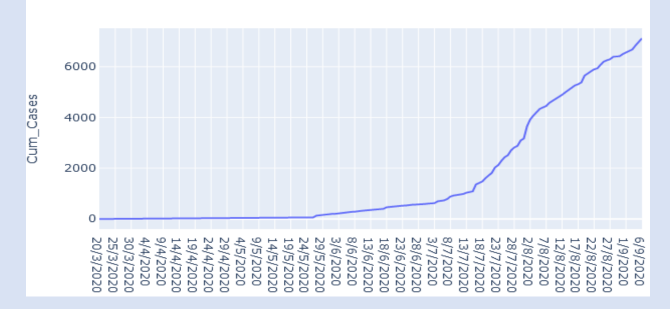


| Province   | PCR Tests | Cum Cases | Recovered Cases | Active | Deaths(New) |
|------------|-----------|-----------|-----------------|--------|-------------|
|            |           | (New)     | (New)           | Cases  |             |
| Bulawayo   | 56        | 1297(4)   | 1183(2)         | 75     | 39(1)       |
| Harare     | 418       | 2958(124) | 1989(0)         | 859    | 110(0)      |
| Manicaland | 91        | 409(0)    | 328(0)          | 61     | 20(0)       |
| Mash Cent  | 0         | 156(0)    | 133(0)          | 19     | 4(0)        |
| Mash East  | 0         | 358(5)    | 305(0)          | 50     | 3(0)        |
| Mash West  | 0         | 312(0)    | 108(0)          | 192    | 12(0)       |
| Midlands   | 0         | 557(6)    | 513(11)         | 36     | 8(0)        |
| Masvingo   | 0         | 218(0)    | 208(0)          | 8      | 2(0)        |
| Mat North  | 0         | 119(0)    | 100()           | 16     | 3(0)        |
| Mat South  | 100       | 732(0)    | 506(0)          | 219    | 7(0)        |
| Total      | 665       | 7116(139) | 5373(13)        | 1535   | 208(1)      |

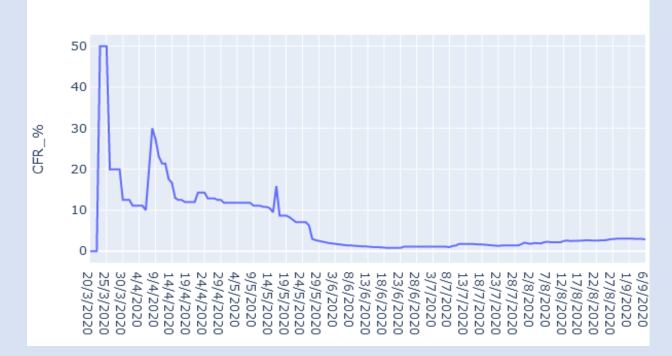
<sup>\*</sup>Provinces with new cases but zero PCR tests conducted received results from NMRL,NTBRL and Lancet







# Zimbabwe Covid-19 Case Fatality Rate

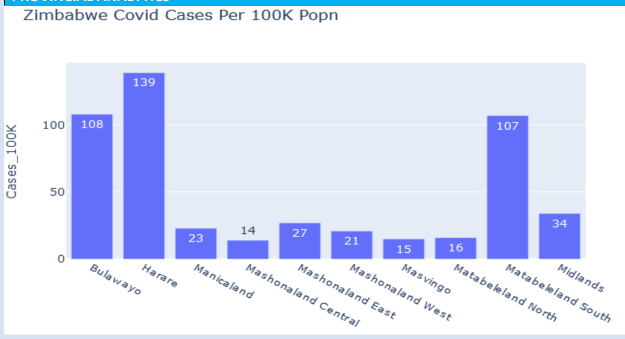


#### **COMMENTS**

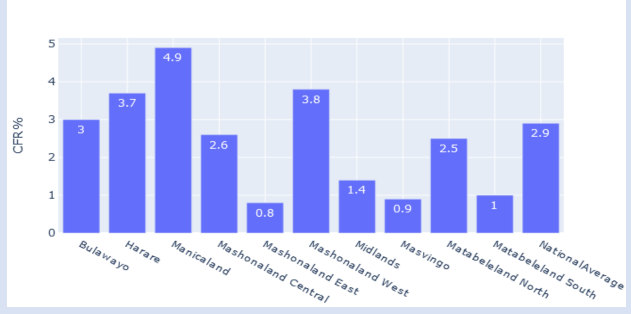
- Cumulative cases curve remains on an upward trend
- National Case fatality Rate now stands at 2.9 % as at 06/9/20



### **PROVINCIAL ANALYTICS**







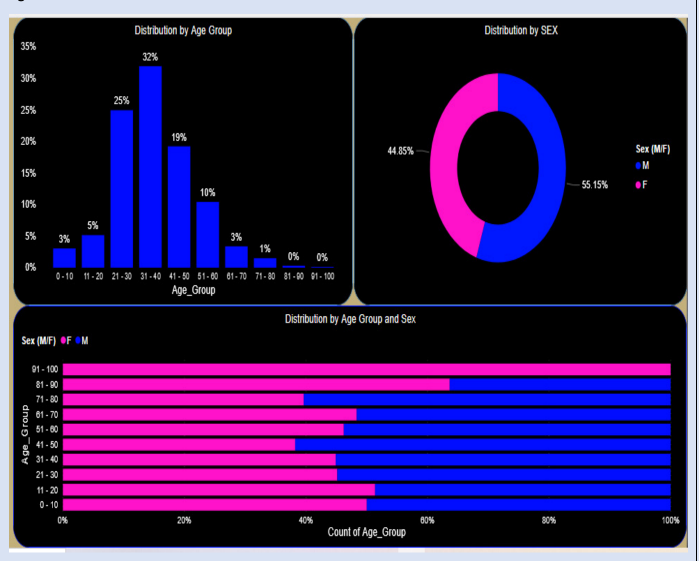
### **COMMENTS**

- 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



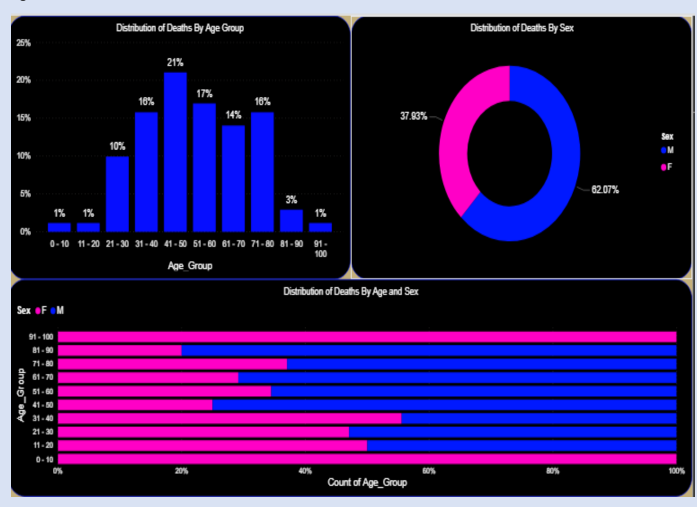
#### **COMMENTS**

- 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**

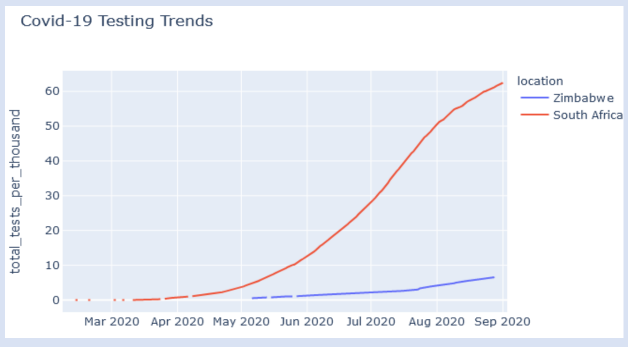
- Most Deaths are between 40 and 80 years of Age(68%)
- There are more deaths from males as age rises

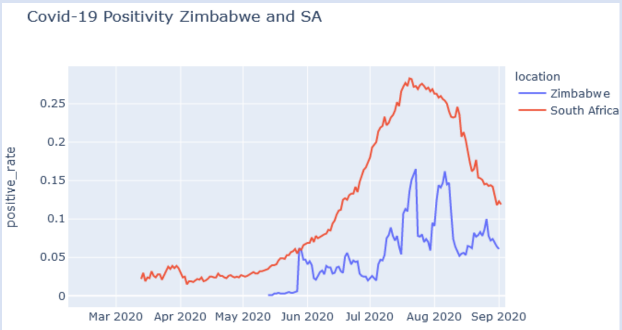
### **TESTING DATA**

| Test Type | Cumulative |  |
|-----------|------------|--|
| PCR       | 104 814    |  |
| RDT       | 104 311    |  |



### **Testing Trends**





### **COMMENTS**

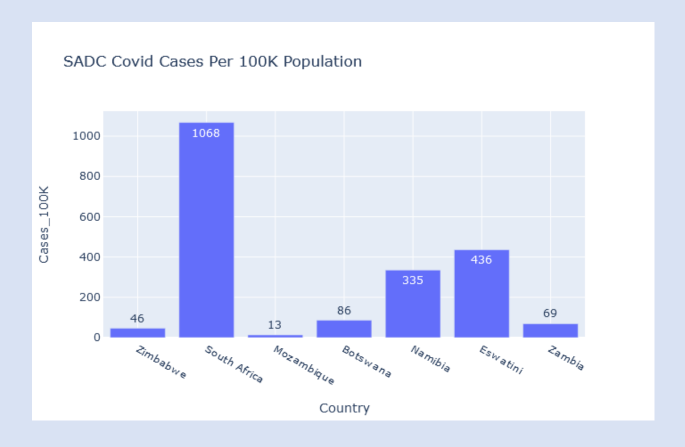
- The trends show that when compared to South Africa Zimbabwe has been testing much less per capita but testing rates in Zimbabwe are increasing
- Overall Positivity has decreased to 6.1%

\*Testing data is not available for other SADC countries

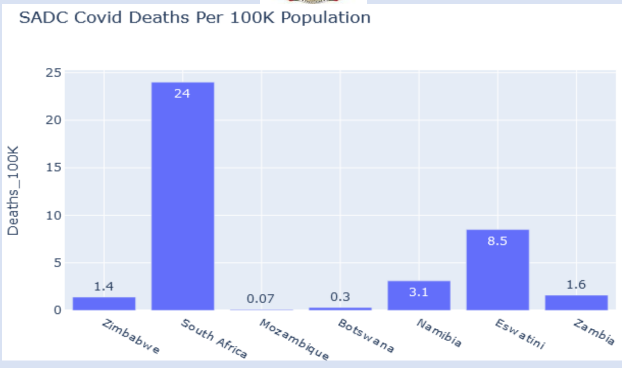


# **Regional Analyses**

| Country      | Cumulative Cases | Cumulative Deaths |
|--------------|------------------|-------------------|
| Zimbabwe     | 7116             | 208               |
| South Africa | 636884           | 14779             |
| Mozambique   | 4341             | 26                |
| Botswana     | 2002             | 8                 |
| Namibia      | 8514             | 87                |
| Eswatini     | 4819             | 94                |
| Zambia       | 12709            | 292               |







### **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.



