### **COVID-19 WEEKLY ANALYTICS**

Published: 07-February-2021 Latest Data: 06-February-2021

Location: Zimbabwe

Compiled By: *Matingo Kumbirai N* (matingonk@gmail.com)

Published By: African Surveyors Connect https://covid19.africansurveyors.net



Current COVID-19 Statistics as of 06 February, 2021

34487

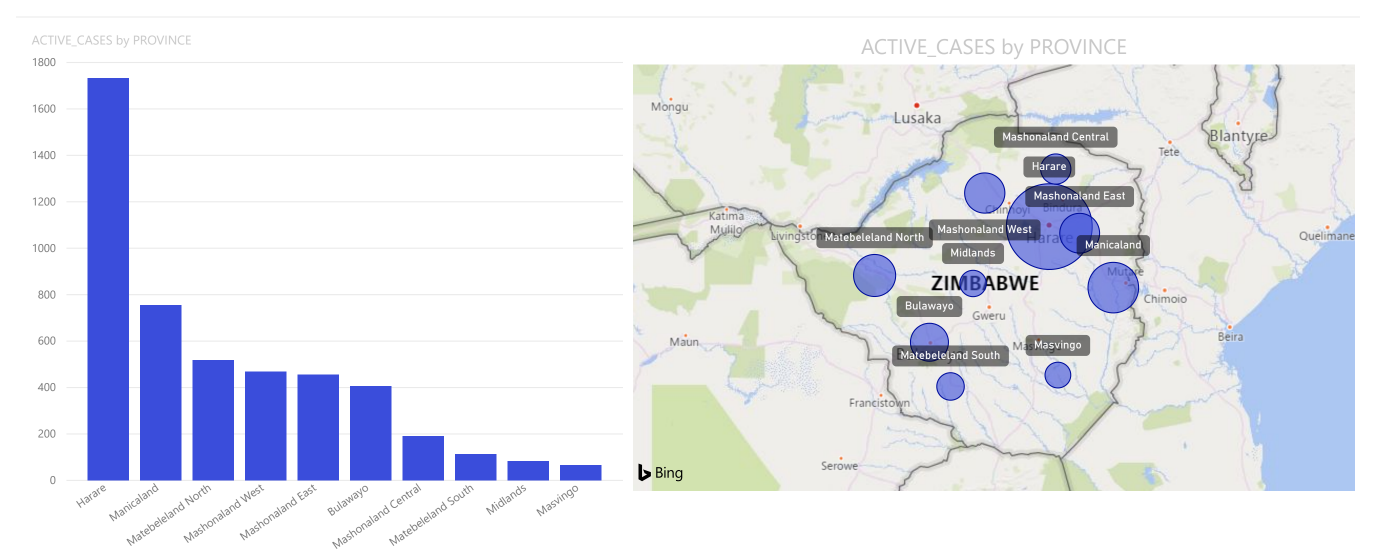
4487 28383 CORDED CASES RECOVERED

1316

4788

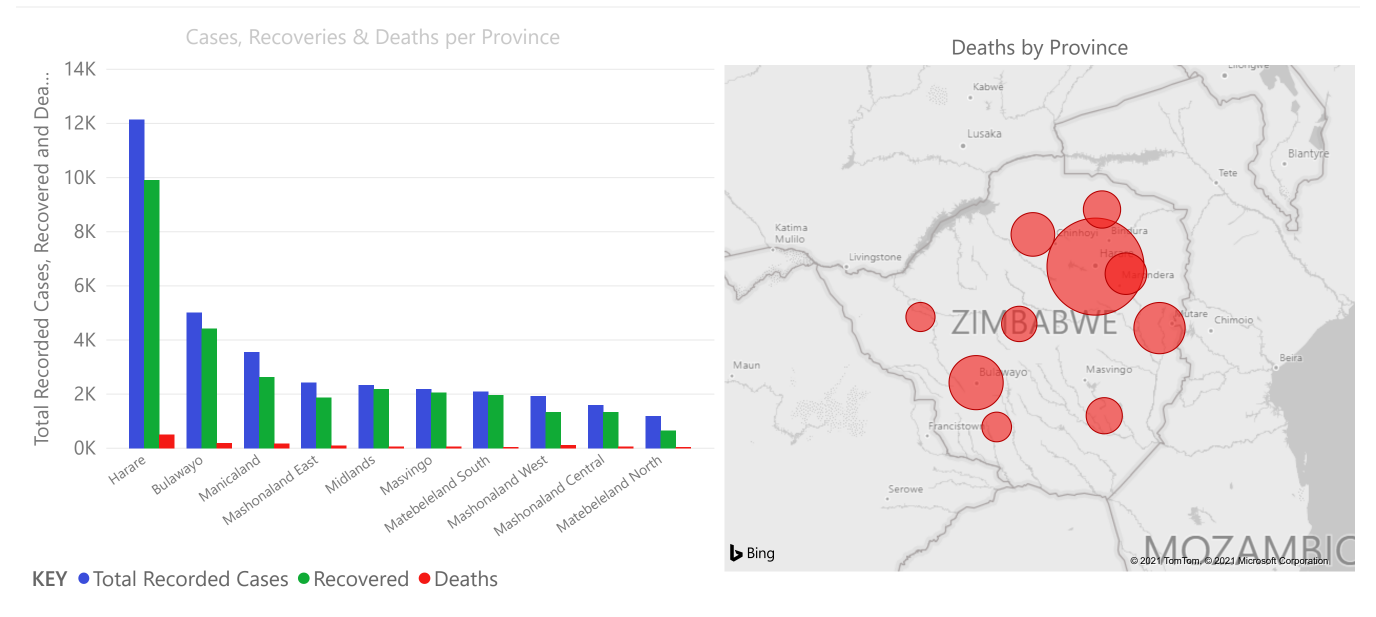
DFATHS

ACTIVE\_CASES



Harare remains with the most active cases within the country. Masvingo has the lowest number of active cases.

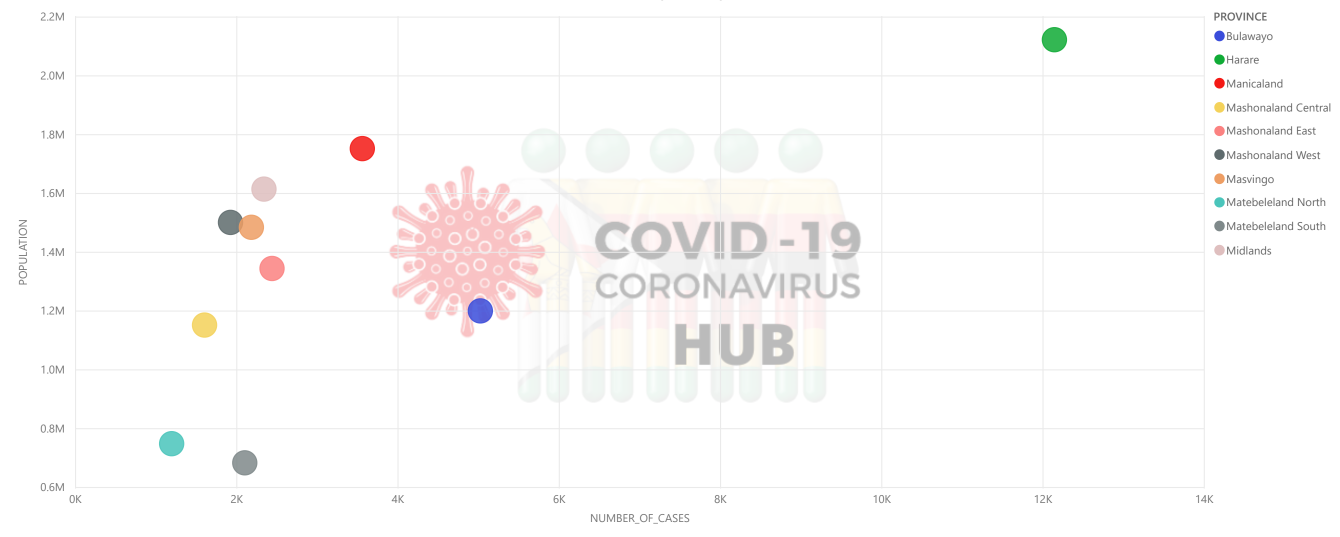
Refer to Histogram above for distribution per each Province within the country.



The number of recorded cases, recoveries and deaths per Province
A smaller difference can be noticed between the number of Total Recorded cases and the Number of patients who have recovered in each province.

This indicates a clear sign of recovery especially in Provinces like Matebeleland South, Masvingo & Midlands.

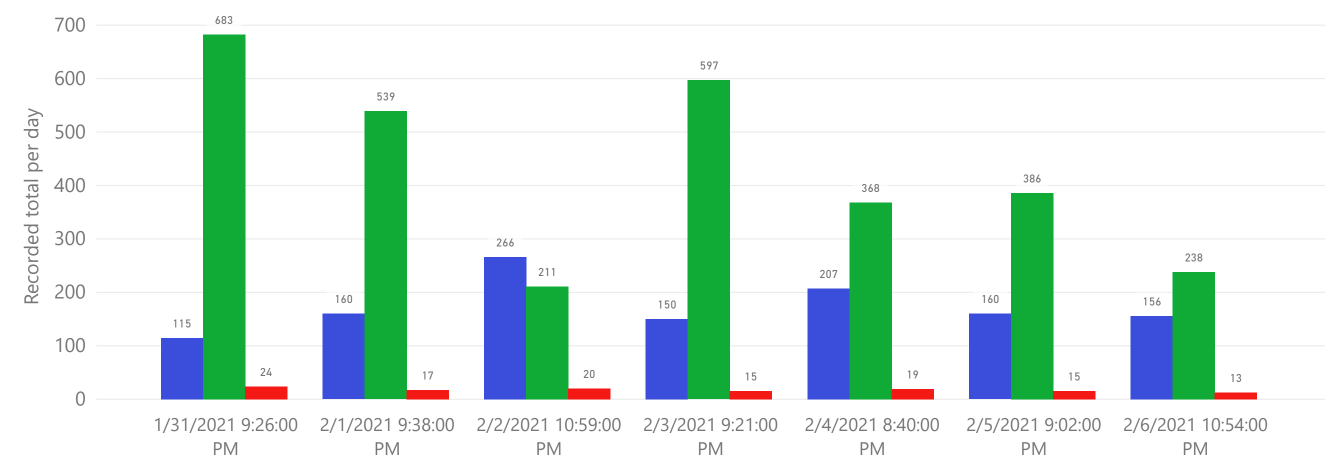
#### Incidence Rate (Cases) Per Province



As displayed in the scatter plot above, Harare dispute having a large population also has the highest incidence rate within the country.

There is a higher risk of one getting infected with the Coronavirus in Harare than in other Provinces within the country.

### New\_Cases, Recovered and Deaths by Date within the last 7-Days

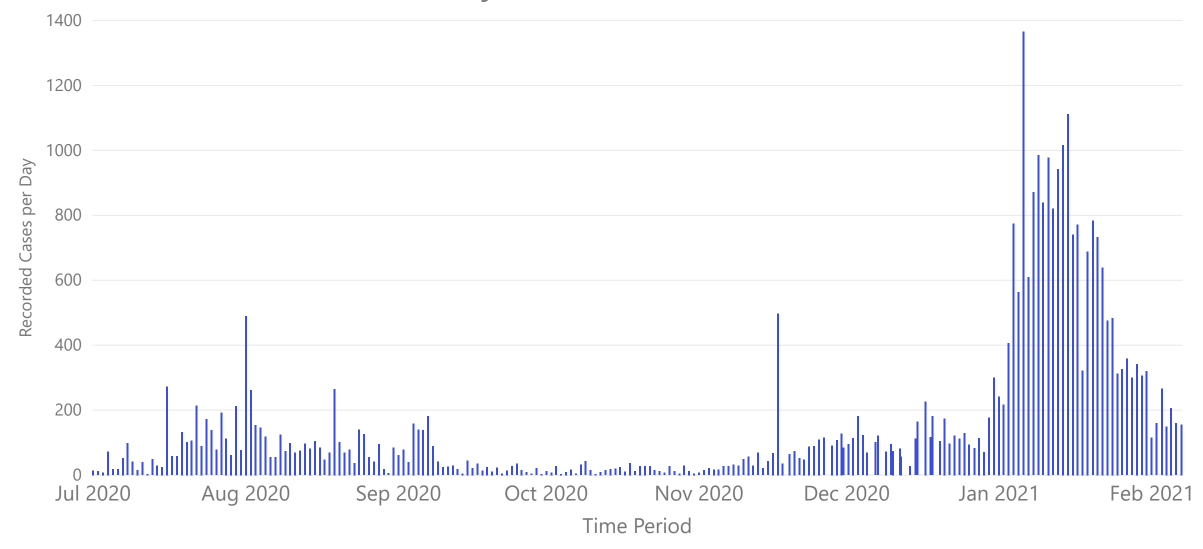


**KEY** • New\_Cases • Recovered • Deaths

The last 7-day trend in the number of recorded positive cases, recoveries and deaths indicates sign of recovery in Zimbabwe.

More recoveries were recorded over the past 7-days than the number of new cases. The number of deaths have kept a maximum of 26 deaths in a single day within the last 7-days. Recovery records indicate a path to recovery from the virus within the country.

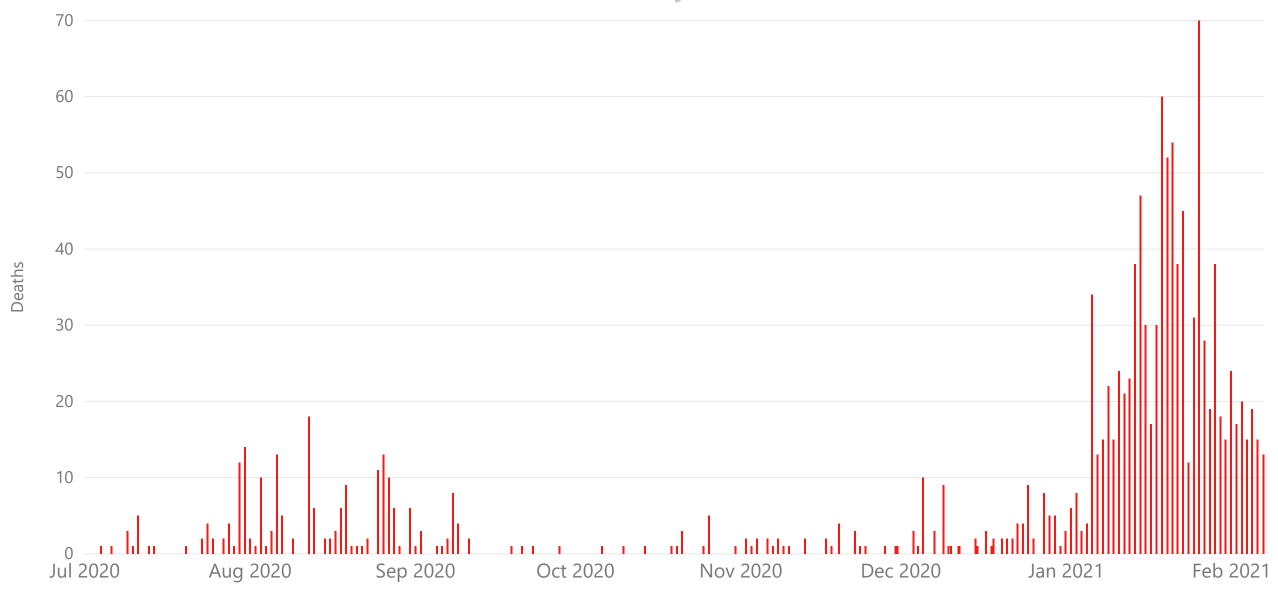
# Daily New Cases Trend



Daily new cases trend indicatory graph from July 2020.

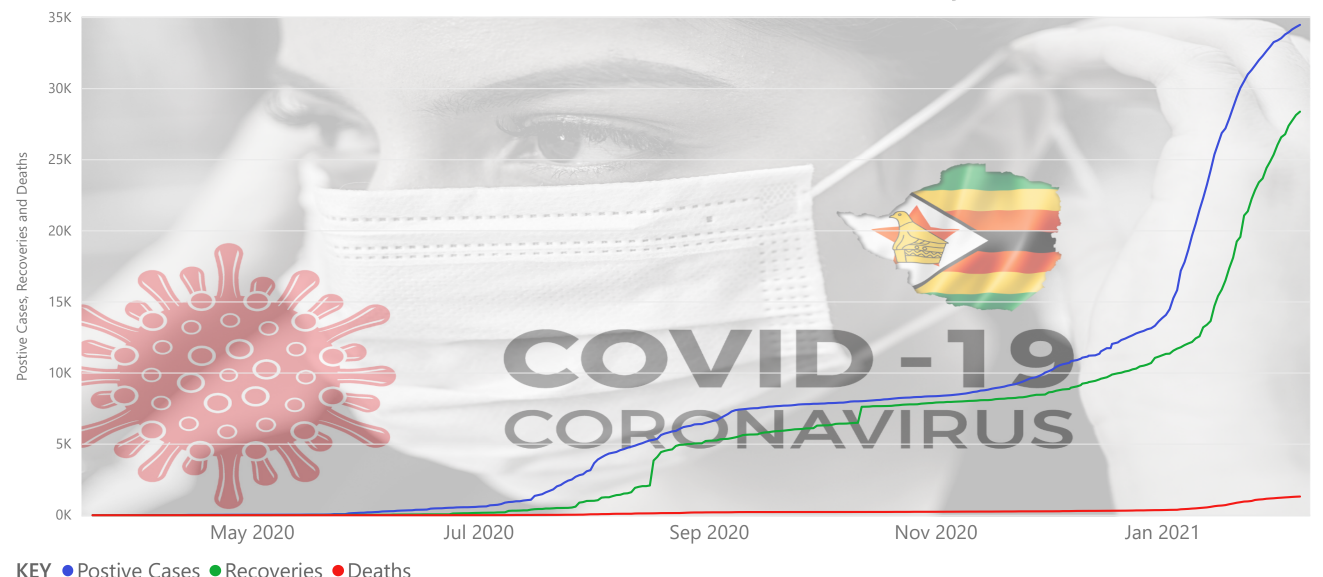
The daily new cases trend graph indicates a decrease in the number of daily cases that are being recorded these days. Cases had spiked massively in January and in February there has been a sudden drop to below 400 cases a day.

### Deaths by Date



The graph indicates the death trend in Zimbabwe since July 2020 The deaths recorded on each day keep changing rapidly but however they have lowered much better than the previous month of January.

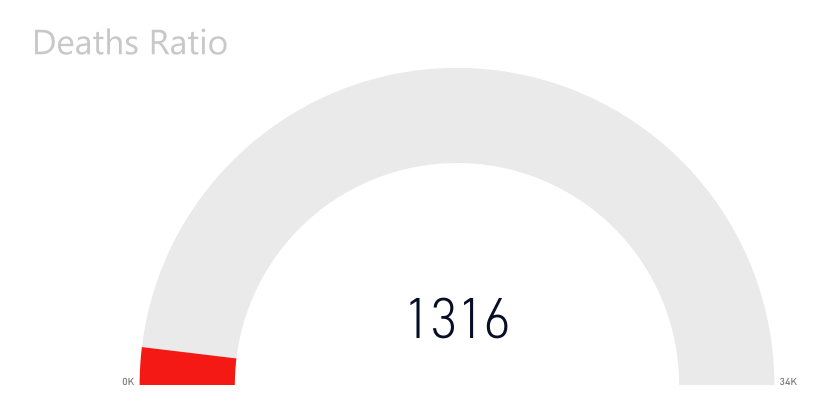
#### Cumulative Postive Cases, Recoveries and Deaths by Date



A cumulative plot of cases, recoveries and deaths in Zimbabwe since the onset of the pandemic in March 2020.

The cumulative curve is beginning to flatten as the gap between the total number of cases and the total number of recoveries keeps reducing on a daily basis.

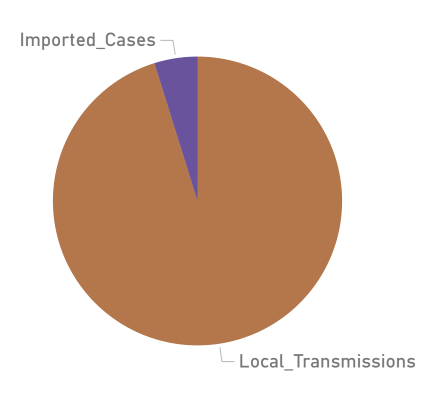




The Recoveries, Deaths and Local & Imported Case Ratios in Zimbabwe.

Total Number of Cases recorded in the country being the common denominator in the scenarios.

## Local & Imported Case Ratio



#### **ABOUT DATA**

The statistical data compiled in this report is based on the daily COVID-19 report compiled and published by the Ministry of Health & Child Care through their twitter platform. You can also verify the statistics by viewing on the Ministry of Health & Child Care website.

We have also kept an online repository of COVID-19 data which is updated on a daily basis the next morning after every publication.

The data can be found using the following link: <a href="https://github.com/African-SurveyorsConnect/Zimbabwe-COVID-19-Data">https://github.com/African-SurveyorsConnect/Zimbabwe-COVID-19-Data</a>
Anyone is free to use the data for research and dissemination purposes after agreeing to the terms of usage which are stated in the READ.md file within the online GitHub repository.

#### **CONTACTING US**

Anyone who would like to contact us can do so only through WhatsApp and Email using the details below:

WhatsApp Number: +263-71-8-870-810 Email Address: <u>admin@africansurveyors.net</u>

Please feel free to drop in suggestions, additions, subtractions and contributions towards the COVID-19 Data Dissemination Project for Zimbabwe.

You can also view some of the work that we do on our social media handles below:

Website: <a href="https://africansurveyors.net">https://africansurveyors.net</a>

LinkedIn: https://www.linkedin.com/company/african-surveyors-connect

Facebook: <a href="https://facebook.com/AfricanSurveyors">https://facebook.com/AfricanSurveyors</a>

Twitter: <a href="https://twitter.com/africa survey">https://twitter.com/africa survey</a>

GitHub Repository: <a href="https://github.com/African-Surveyors-Connect/Zimbabwe-COVID-19-Data">https://github.com/African-Surveyors-Connect/Zimbabwe-COVID-19-Data</a>

