

# COVID-19 WEEKLY ANALYTICS

*Published: 07-March-2021*

*Latest Data: 06-March-2021*

*Location: Zimbabwe*

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

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



BRIDGING THE BORDERS BETWEEN

Current COVID-19 Statistics as of 6 March, 2021

36260

RECORDED CASES

33805

RECOVERED

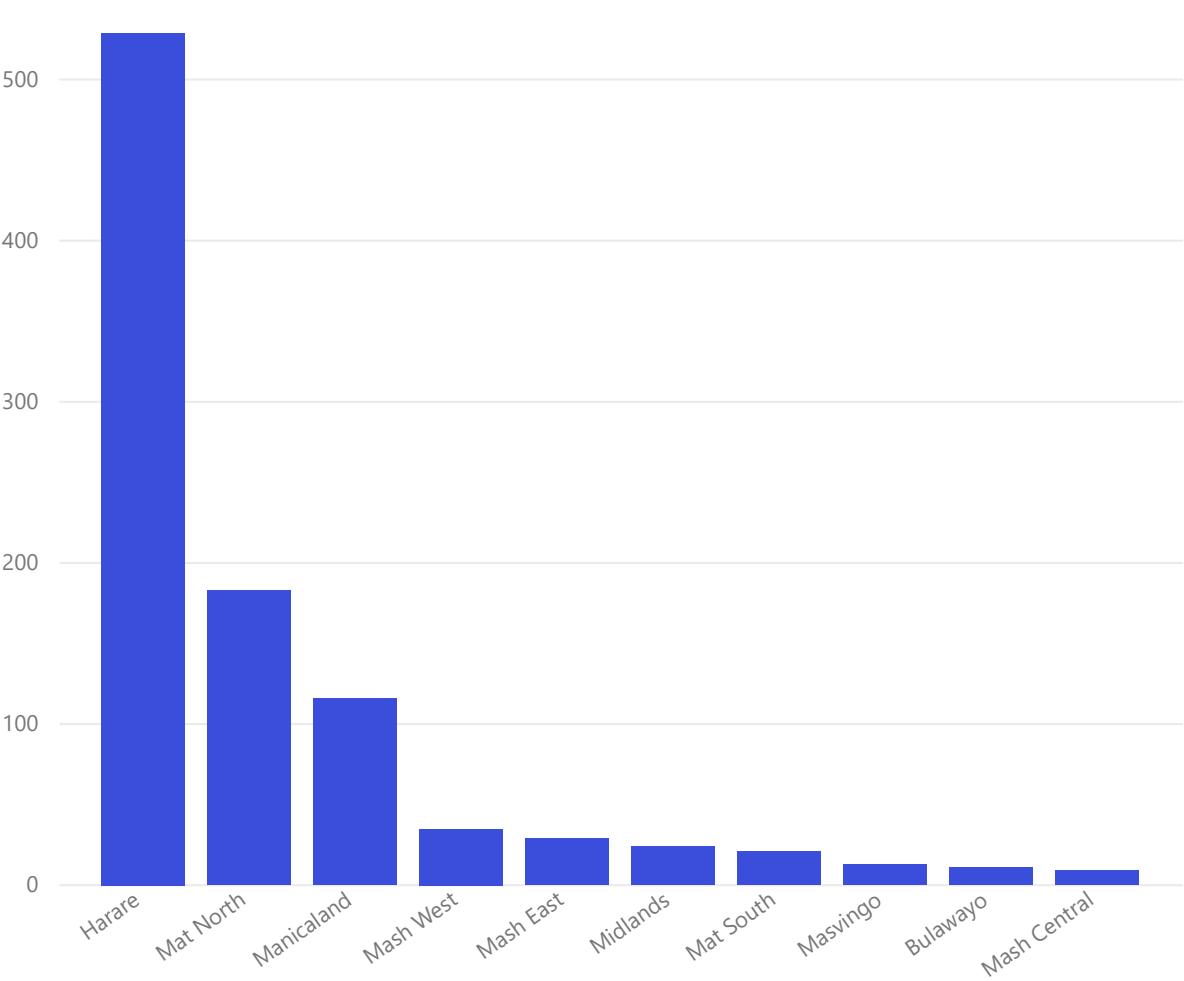
1485

DEATHS

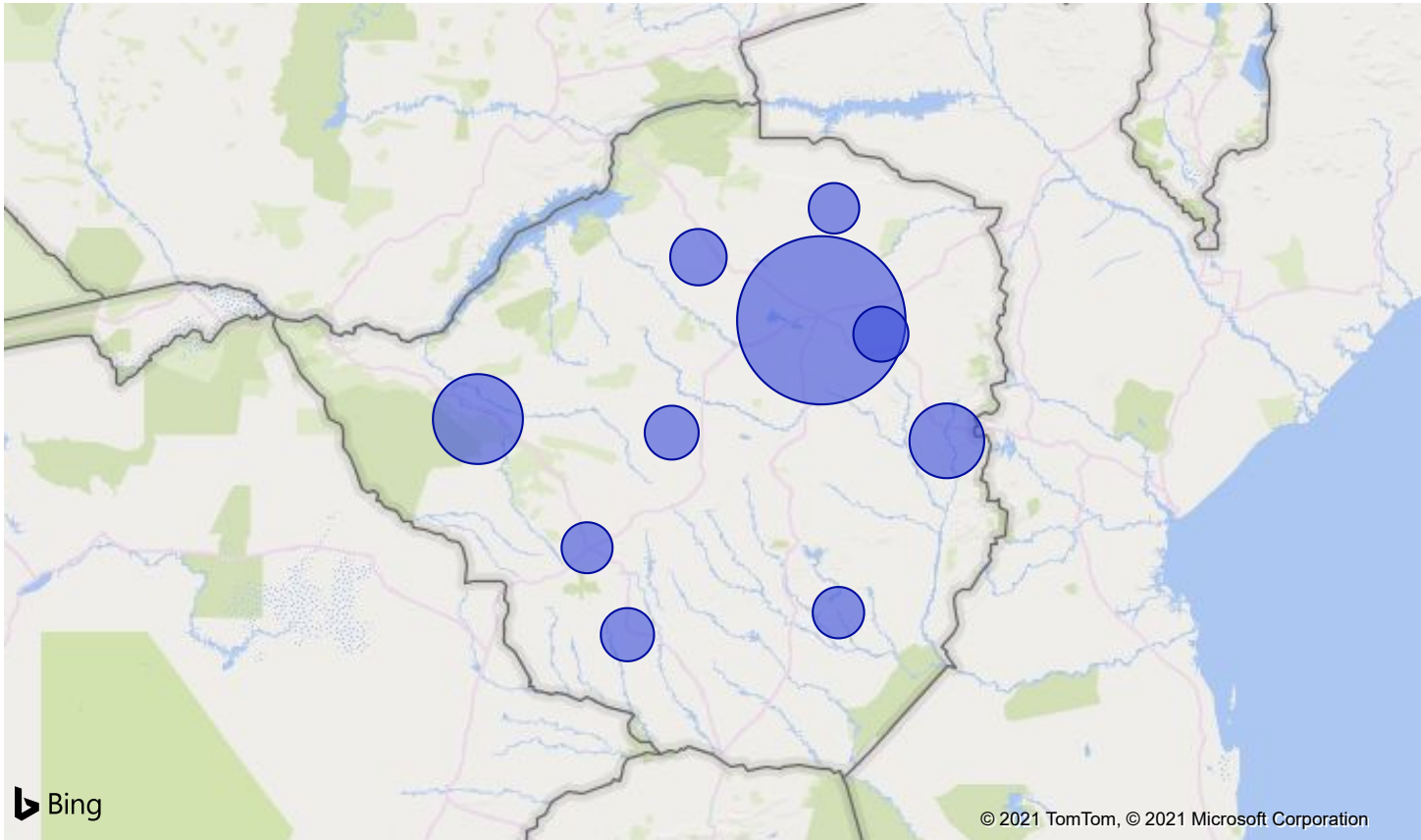
970

ACTIVE\_CASES

ACTIVE\_CASES by PROVINCE



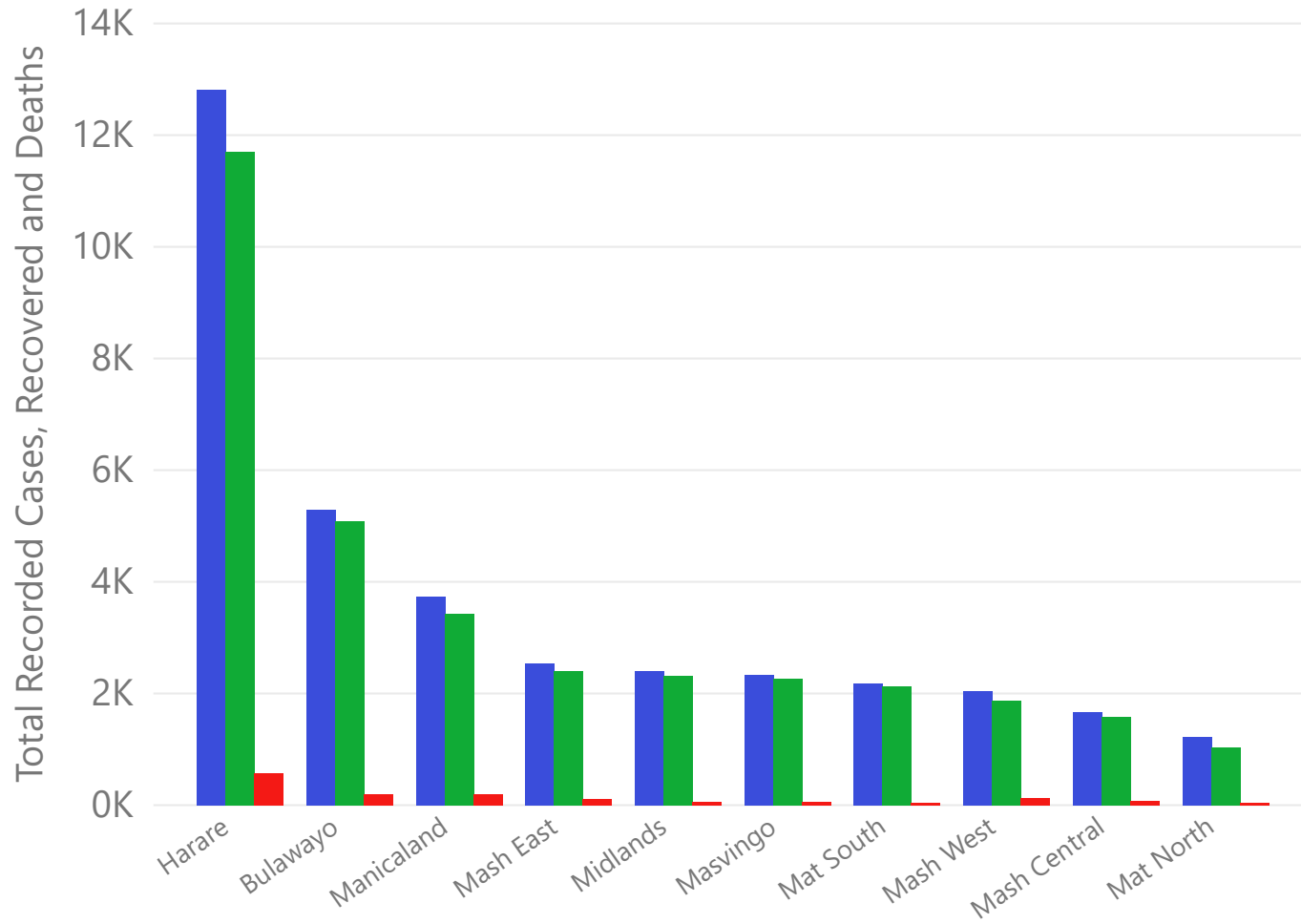
ACTIVE\_CASES by Province



*Harare remains with the highest number of active cases within the country. Mashonaland Central, Bulawayo and Masvingo Provinces have the lowest number of active cases.*

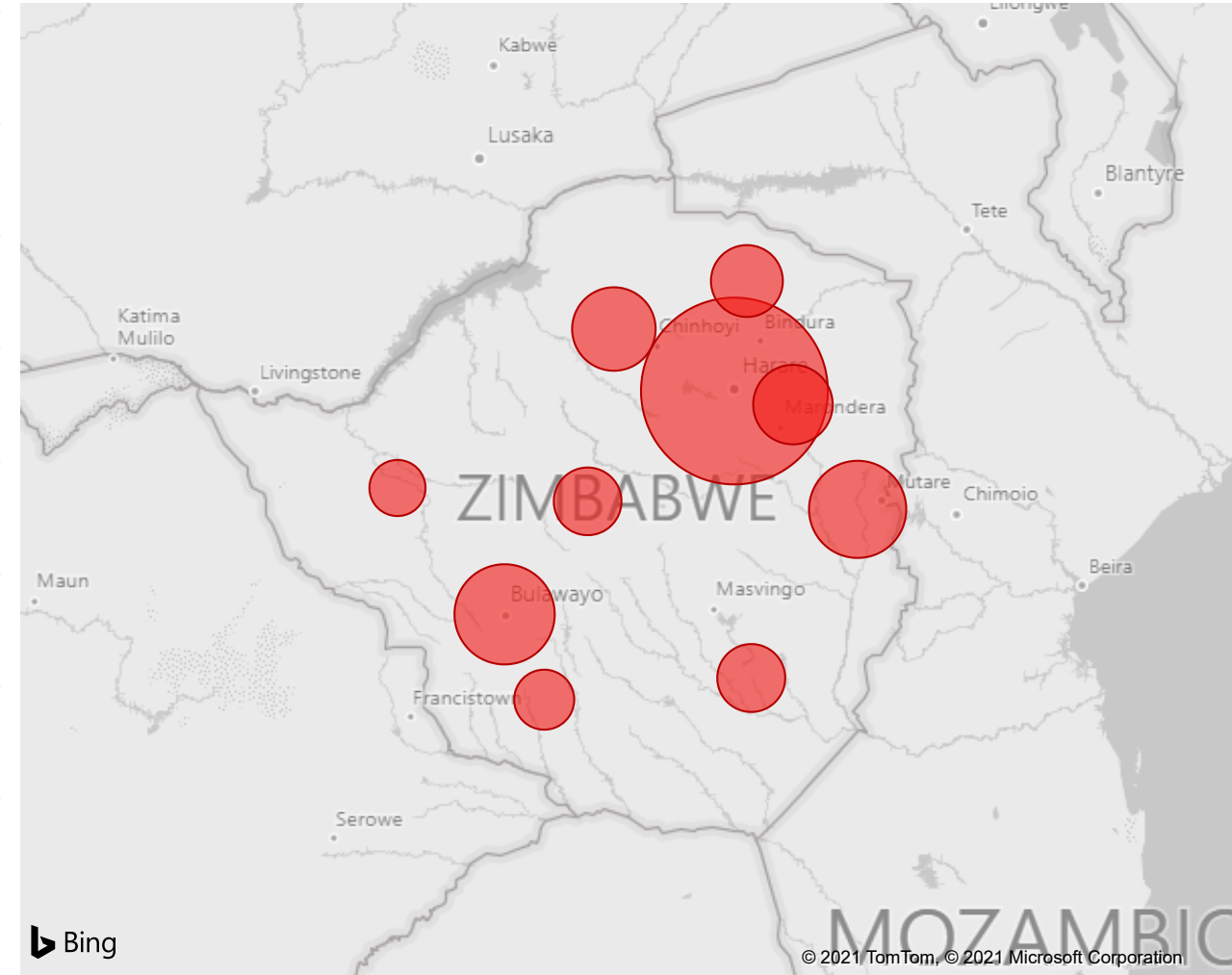
*Refer to Histogram above for distribution per each Province within the country.*

Cases, Recoveries & Deaths per Province



KEY ● Total Recorded Cases ● Recovered ● Deaths

Deaths by Province

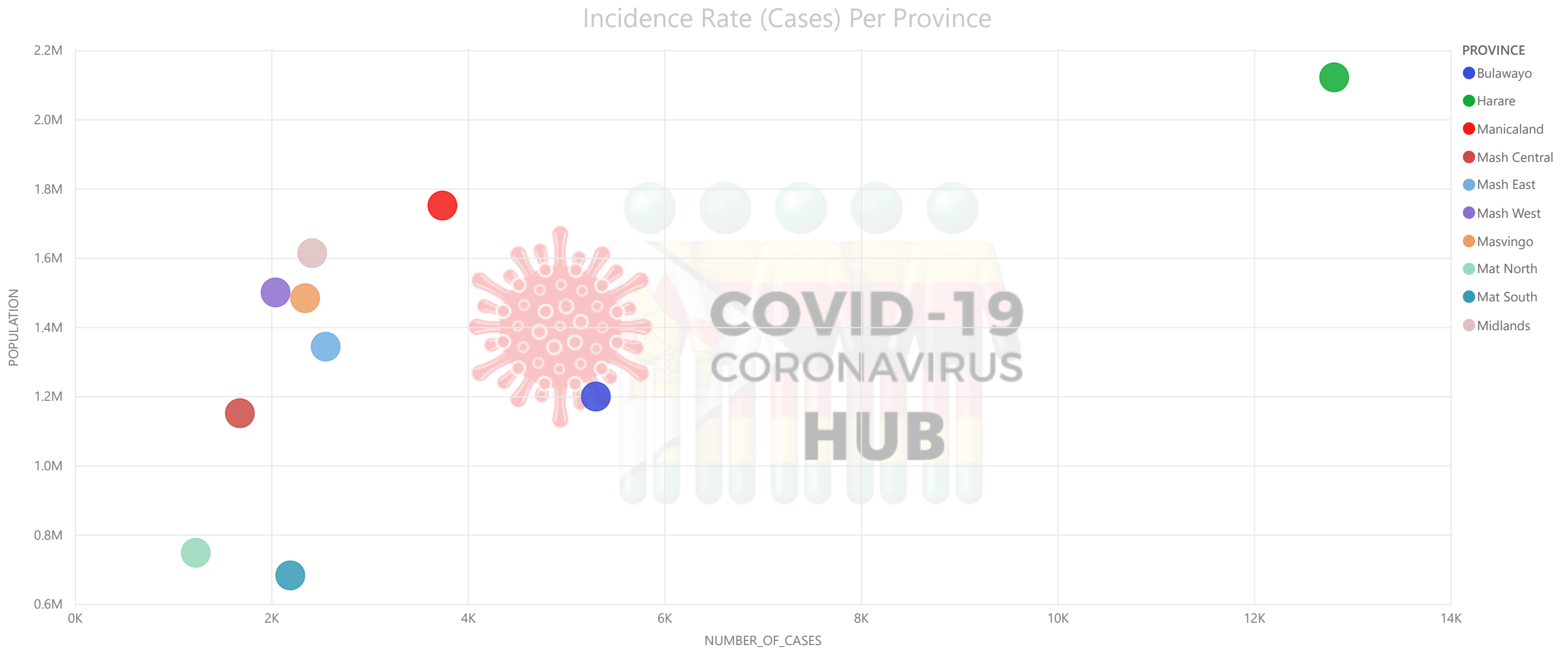


**The number of recorded cases, recoveries and deaths per Province**

**Harare has recorded more cases, recoveries and deaths than any other Province in the country.**

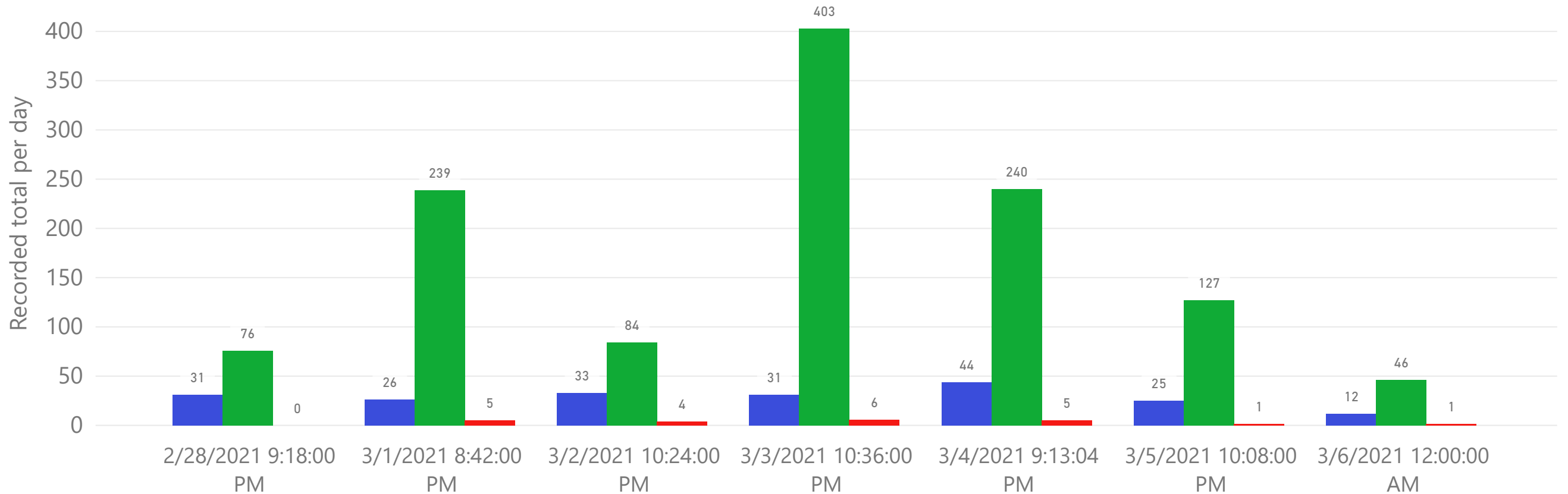
**->The gap between Cases and Recoveries continues to narrow down in most Provinces. Harare's gap between the cumulative infected and recovered has reduced over the last week.**

**Masvingo Province has managed to narrow down the gap far much better than any other Province.**



*As displayed in the scatter plot above, Harare despite having a large population still remains the province with the highest incidence rate within the country.*  
*-->Based on population and COVID-19 stats, Harare has been the hardest hit province by the pandemic than any other Province in the country.*

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

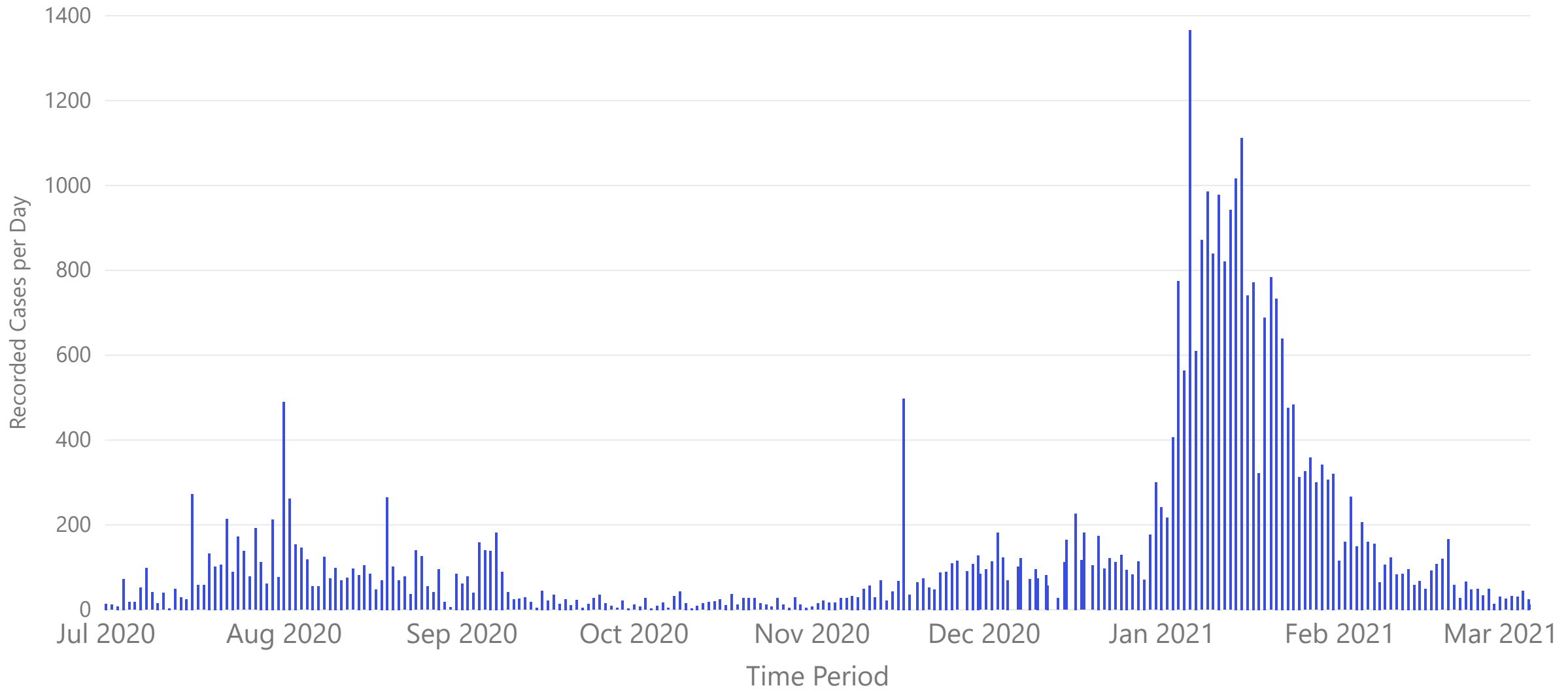


KEY ● New\_Cases ● Recovered ● Deaths

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

*More recoveries being recorded in the country each and everyday. The new cases recorded on each day remain steady. The highest number of cases recorded in a single day over the last 7-days was 44 whereas the highest number of deaths recorded in a single day stands at 5, which is a drop from last weeks records.*

# Daily New Cases Trend



***Daily new cases trend indicator graph from July 2020.***

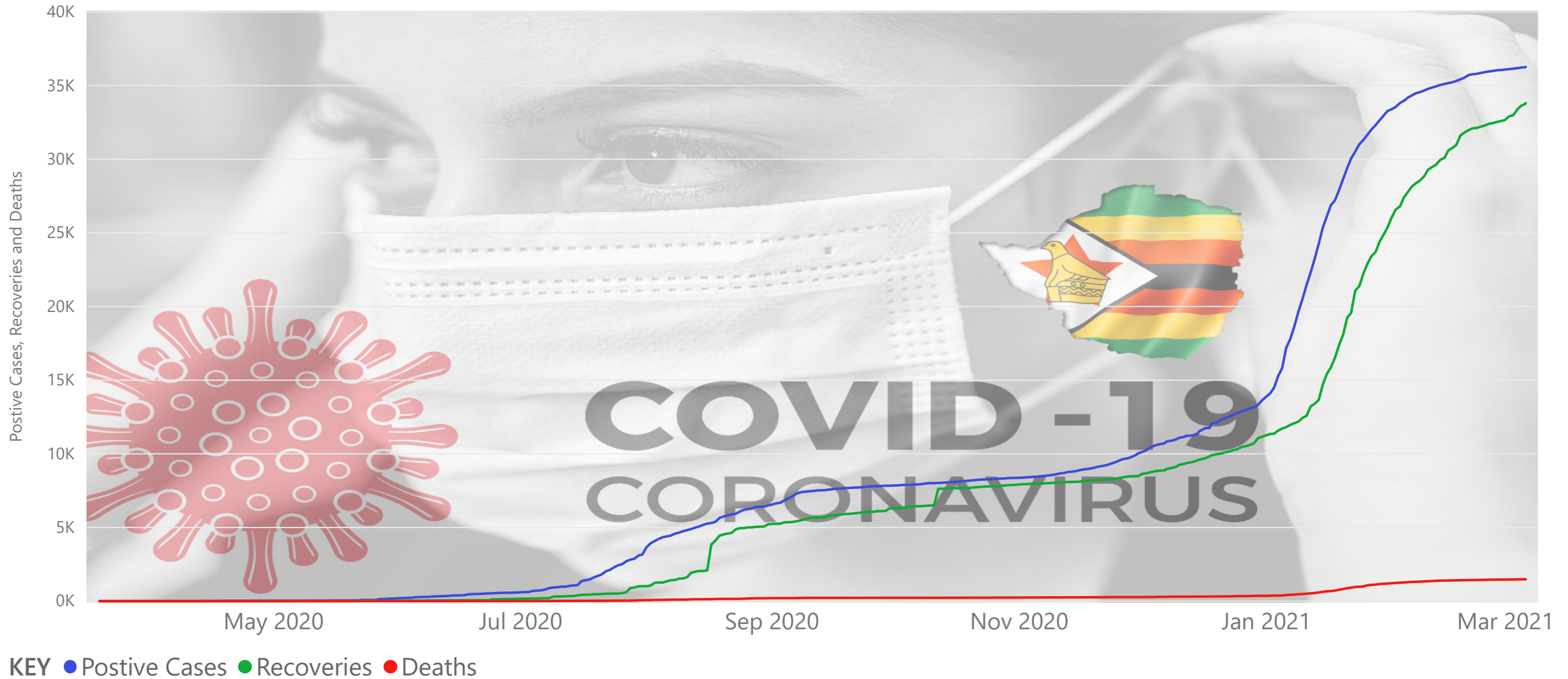
**The daily new cases recorded have reached a steady low trend since mid-February.**



The graph indicates the death trend in Zimbabwe since July 2020  
The number of deaths recorded on a single day have lowered from the previous spike that occurred in the early days of 2021.



## Cumulative Postive Cases, Recoveries and Deaths by Date



*The cumulative curve for positive cases has flattened while the cumulative recovered cases keeps to move in an upward trend closing in the gap between positive recorded and recovered patients.*



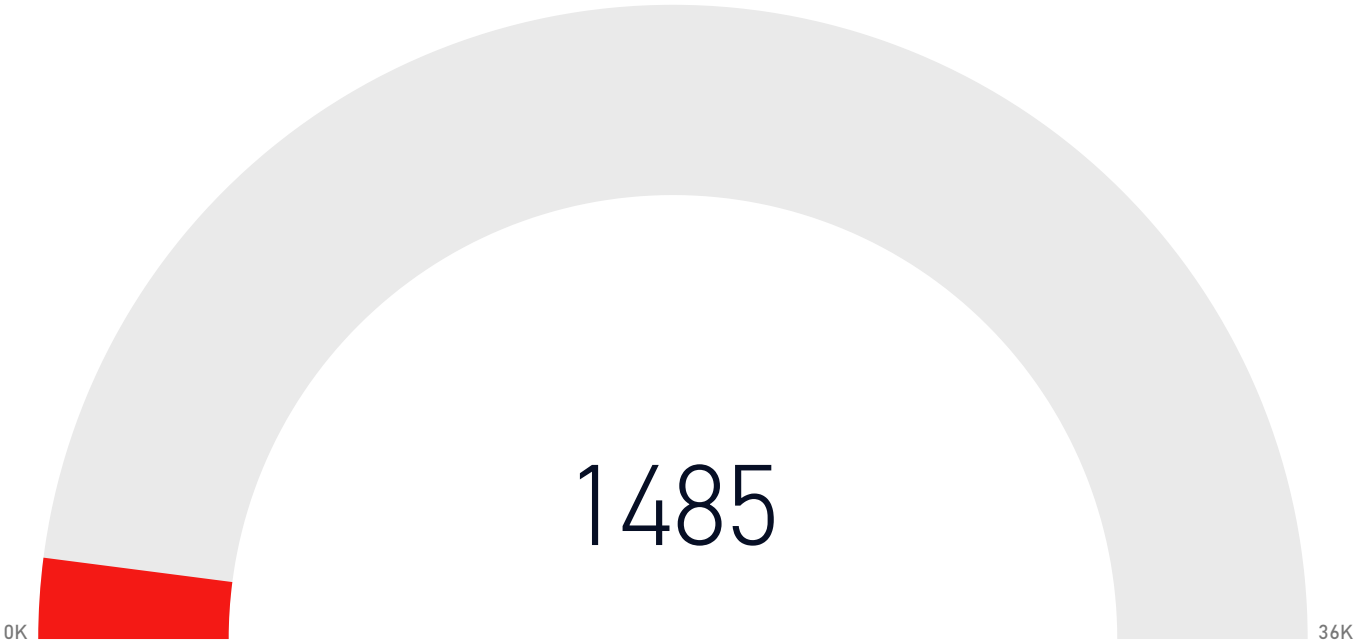
# Recovery Ratio



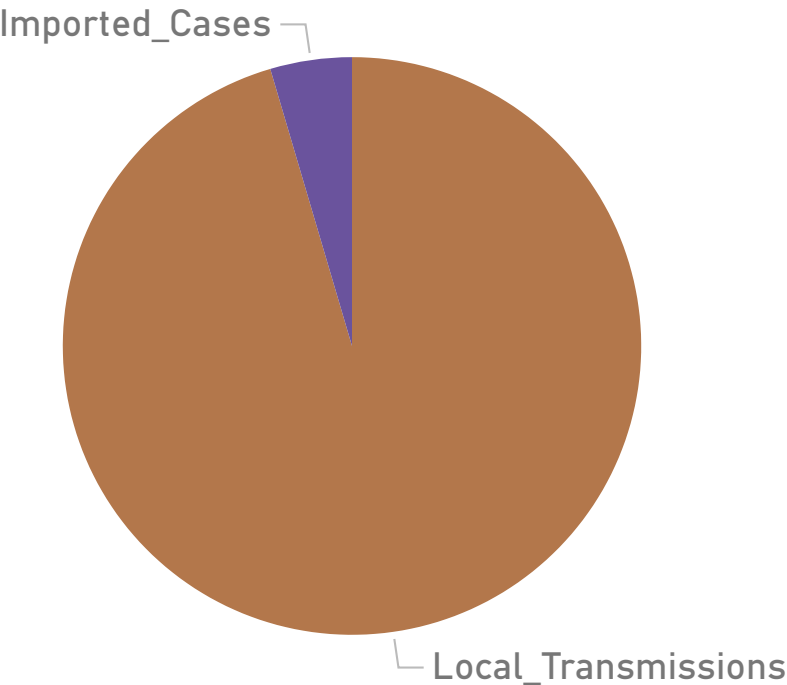
The Recoveries, Deaths and Local & Imported Case Ratios in Zimbabwe.

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

# Deaths Ratio



# Local & Imported Case Ratio



# ABOUT ZIMBABWE'S VACCINATION PROGRAM

The vaccination program was officially launched on the 18th of February 2021 where the Vice President who is also the Minister of Health & Child Care of Zimbabwe received the first dosage of the COVID-19 Sinopharm vaccine which was from the People's Republic of China.

The Ministry of Health & Child Care has also announced that the vaccination program in Zimbabwe will be broken down into 3 phases. See the phases and descriptions below:

Phase 1 - population at risk

\*Stage I

Frontline Workers (e.g Health Workers, Ports of Entry Personnel ZIMRA, Immigration Customs, Security and others)

\*Stage II

VHW, Chronic Illness, Elderly Population > 60 years, Inmates, Prison Population and others in confined settlements including Tongogara Refugee Camp.

Phase 2 - Lecturers, all school staff population and other staff at medium risk depending with the epidemiological picture of the disease.

Phase 3- Population at low risk.

*See Dashboard statistics included as published by Ministry of Health & Child Care of Zimbabwe through their official Twitter page.*



## 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: <https://github.com/African-SurveyorsConnect/Zimbabwe-COVID-19-Data>  
Anyone is free to use the data for research and dissemination purposes after agreeing to the terms of usage which are stated in the README 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: [admin@africansurveyors.net](mailto:admin@africansurveyors.net)

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: <https://africansurveyors.net>  
LinkedIn: <https://www.linkedin.com/company/african-surveyors-connect>  
Facebook: <https://facebook.com/AfricanSurveyors>  
Twitter: [https://twitter.com/africa\\_survey](https://twitter.com/africa_survey)  
GitHub Repository: <https://github.com/African-SurveyorsConnect/Zimbabwe-COVID-19-Data>



BRIDGING THE BORDERS BETWEEN