

COVID-19 INFECTIONS & VACCINATION WEEKLY REPORT

Location: Zimbabwe

Reporting Date: 20 June, 2021

Latest Data Date: 19 June, 2021

CURRENT STATISTICS AS OF 19-JUNE-2021

41628

Total Cases Confirmed

37167

Recoveries

1666

Deaths

2795

Active Cases

ABOUT

A weekly analytical report on the COVID-19 infections and Vaccination Progress in Zimbabwe.

Report contains:

- trends (weekly, daily, monthly)
- comparison with other nations
- analytical conclusion and prediction

Compiled By: Matingo Kumbirai N

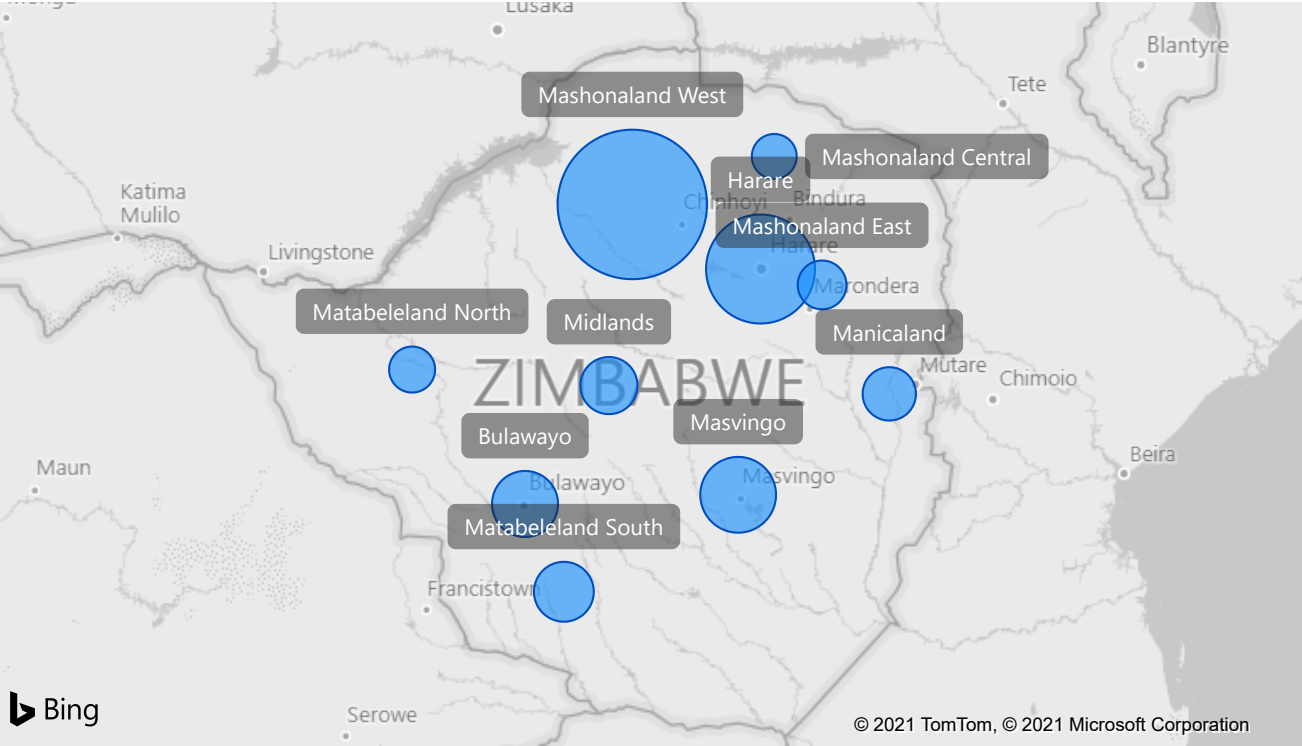
Published By **AFRICAN SURVEYORS CONNECT** under the COVID-19 Information & Data Dissemination Project for Zimbabwe.

Online COVID-19 Hub:

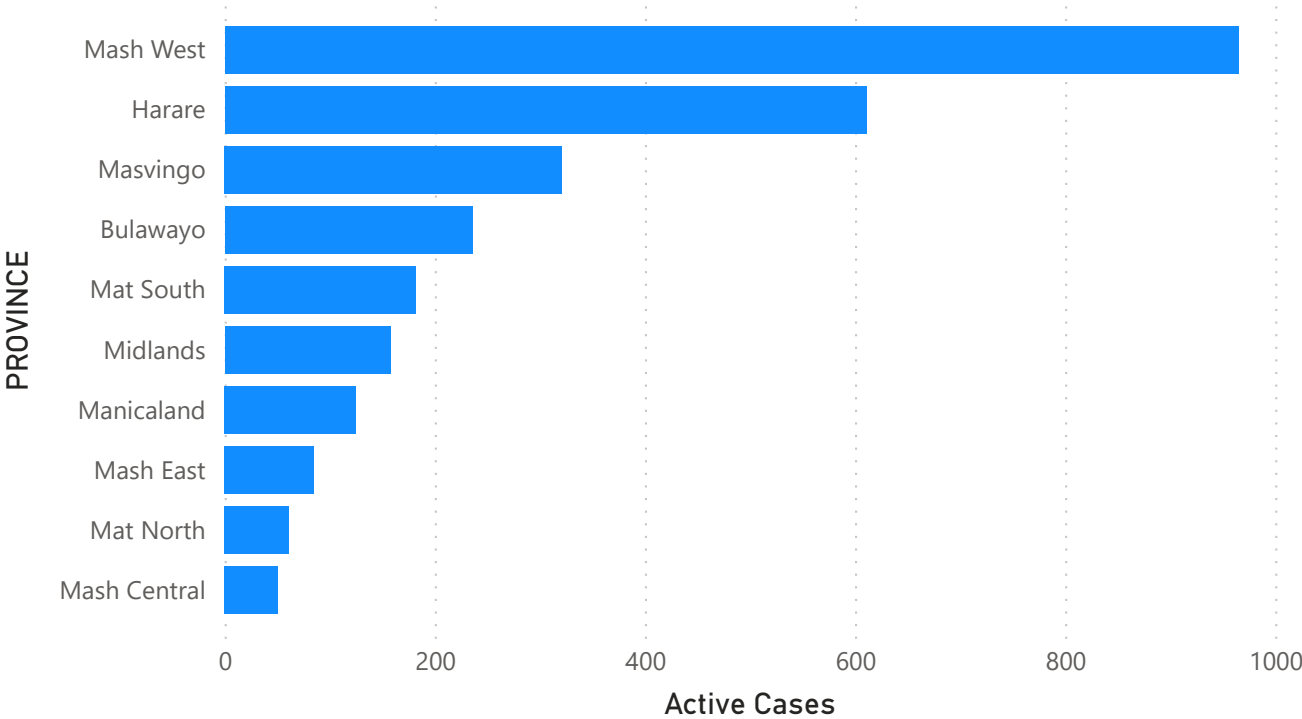
<https://covid19.africansurveyors.net>



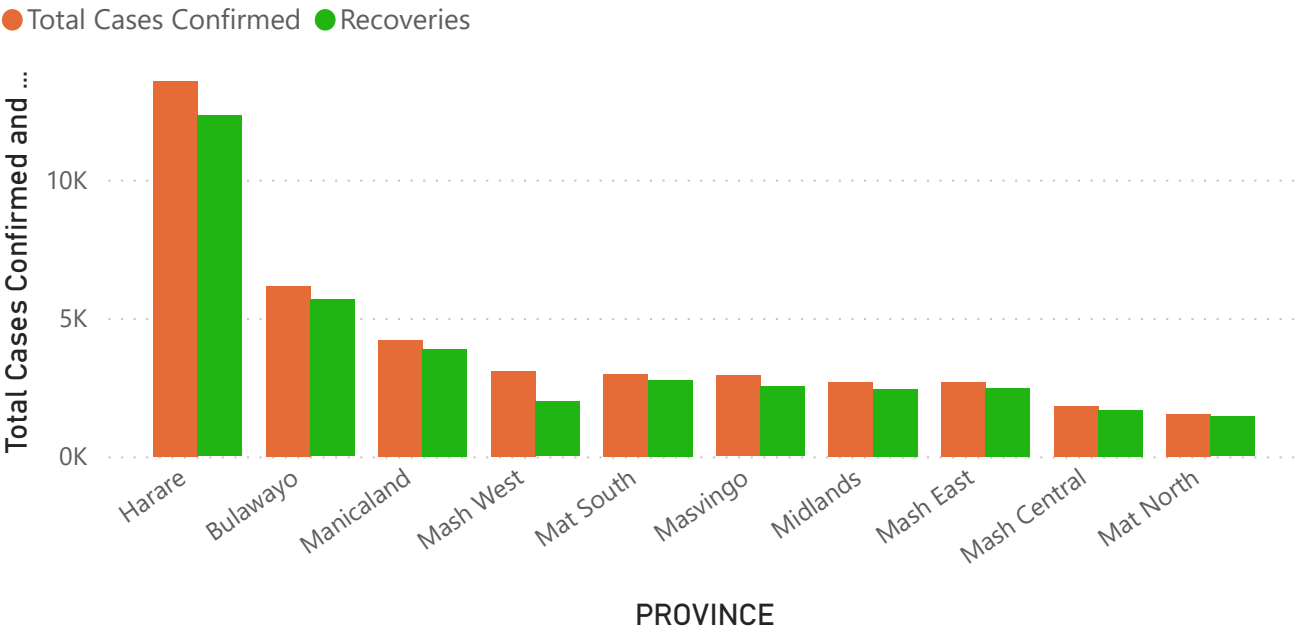
Active Cases by Region



Active Cases by PROVINCE



Total Cases Confirmed and Recoveries by PROVINCE



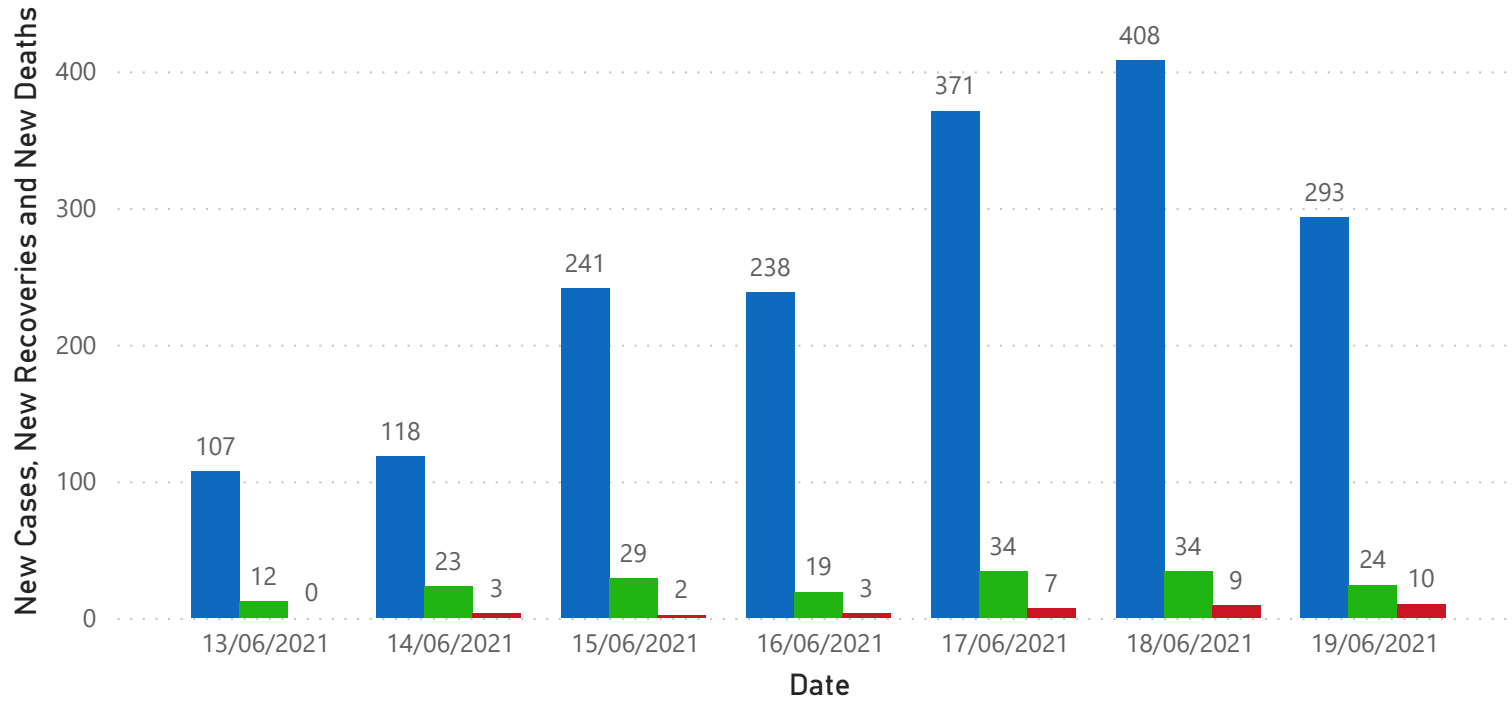
The Active Cases graph indicates that Mashonaland West Province is now the Province with the highest number of Active Cases in the country.

Harare becomes the 2nd Province in the number of Active Cases due to the recently experienced surge in the number of cases in Mashonaland West Province over the last 7-days. Places within the Province have since been declared COVID-19 hotspots and measures have been put in place by the relevant authorities to curb the rapid spread of the virus.

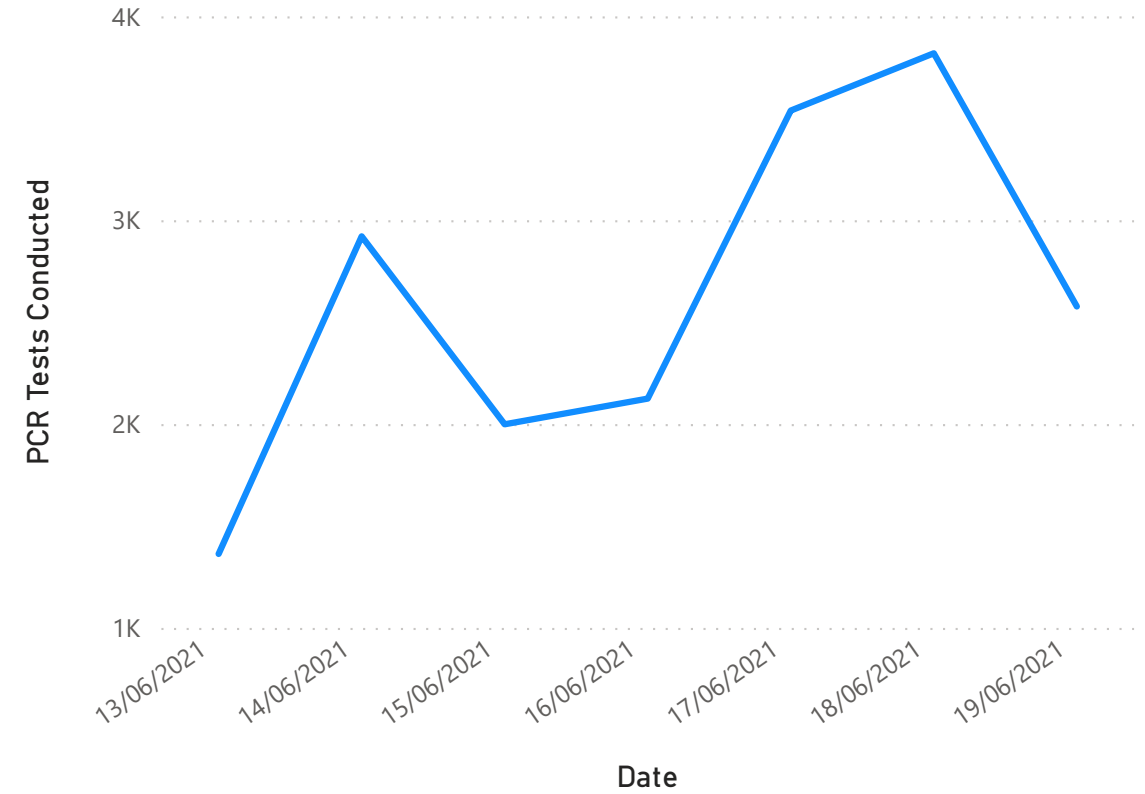
People in all the provinces have since recovered from COVID-19 infections. Most provinces indicate a small gap difference between the Total Confirmed and the Recovered Cases. The margin gap between the two indicated either Active Cases or Deaths within the Province. Mash West Province's gap is beginning to increase as the days go by.

Trend in the Last 7-Days

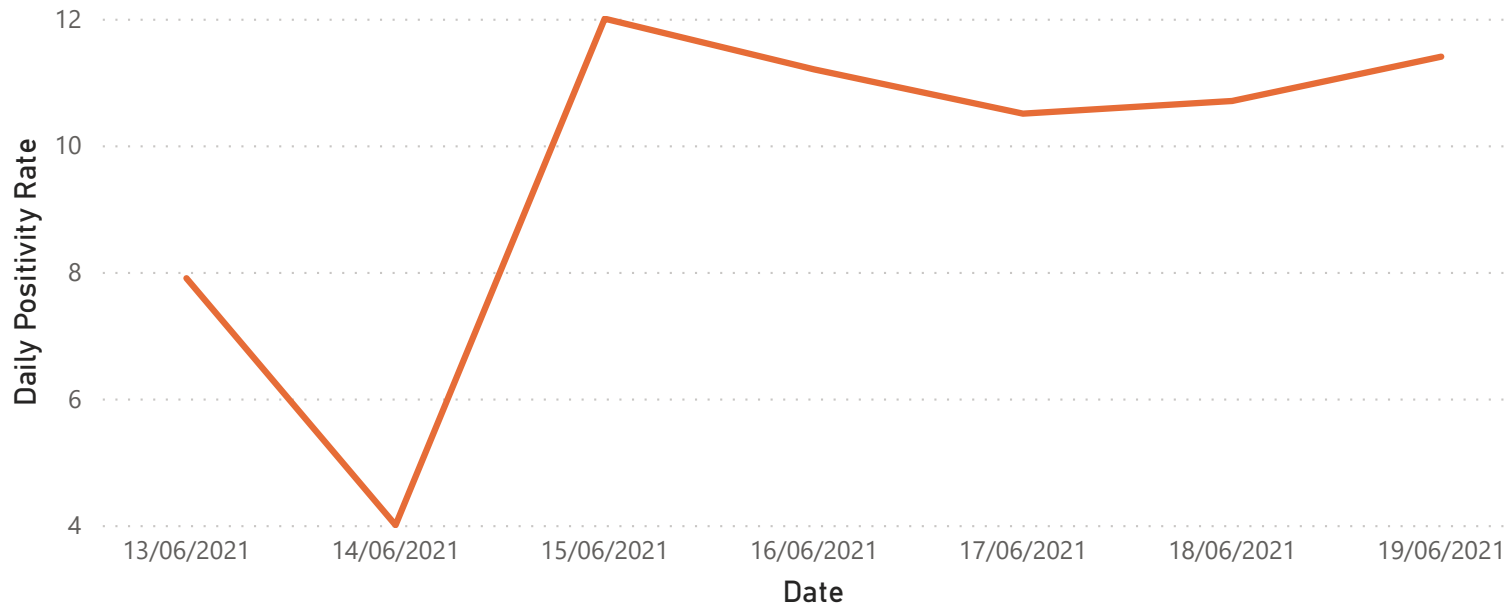
● New Cases ● New Recoveries ● New Deaths



PCR Tests in the Last 7-Days



Daily Positivity Rate in the Last 7-Days



Last 7-Days Totals

1776

New Cases

175

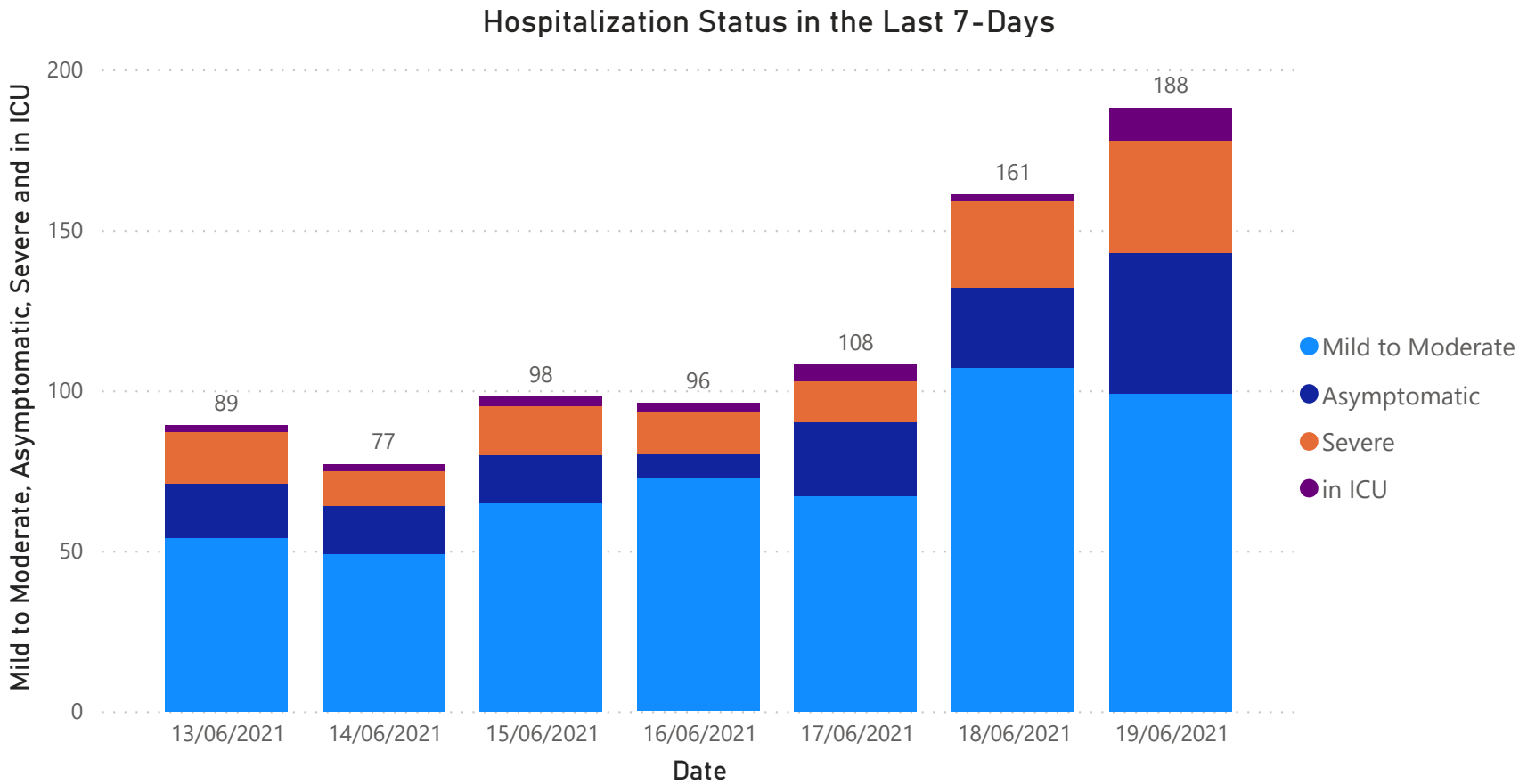
New Recoveries

34

New Deaths

The daily positivity rate ranging above 10% now due to the number of cases being recorded.

PCR tests have also been increased over the last 7-Days in several regions of the country.



Due to the surge in New Cases over the last week, a number of patients have also been hospitalized.

Much of the hospitalized patients have Mild to Moderate Symptoms and are being monitored in Health Care facilities within the country.

The number of hospitalizations keeps increasing by the days.

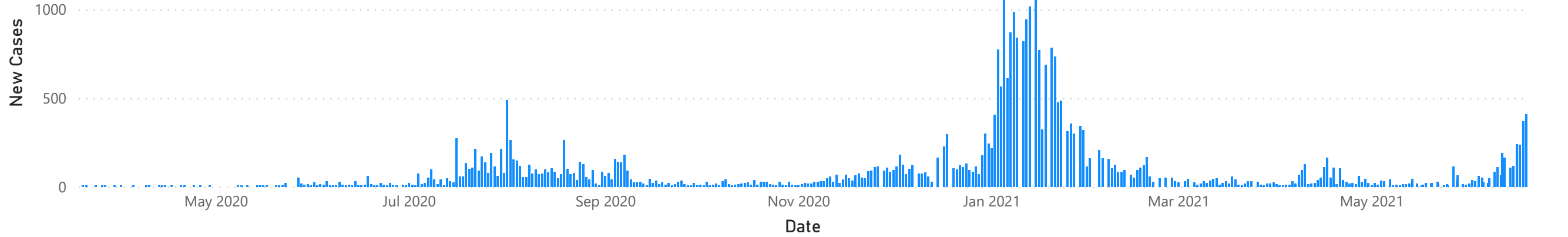
All facilities were reporting in over the last 7-days.

Quite a number of people have been admitted into Intensive Case Units (ICU) over the last 24-hours.

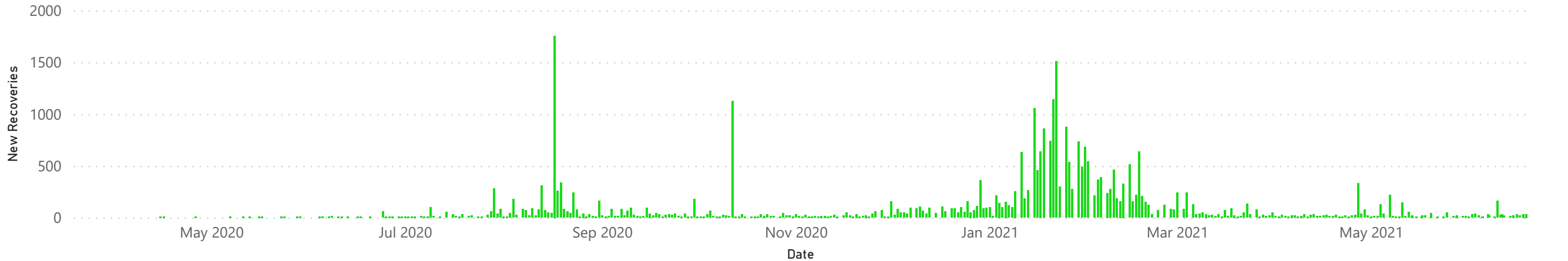
No data currently exists if there are any patients who have been vaccinated and hospitalized after getting in contact with the virus again.



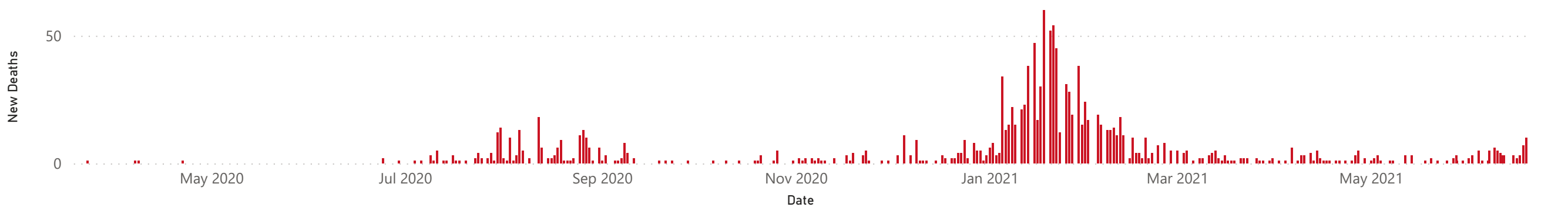
New Cases Overall Trend



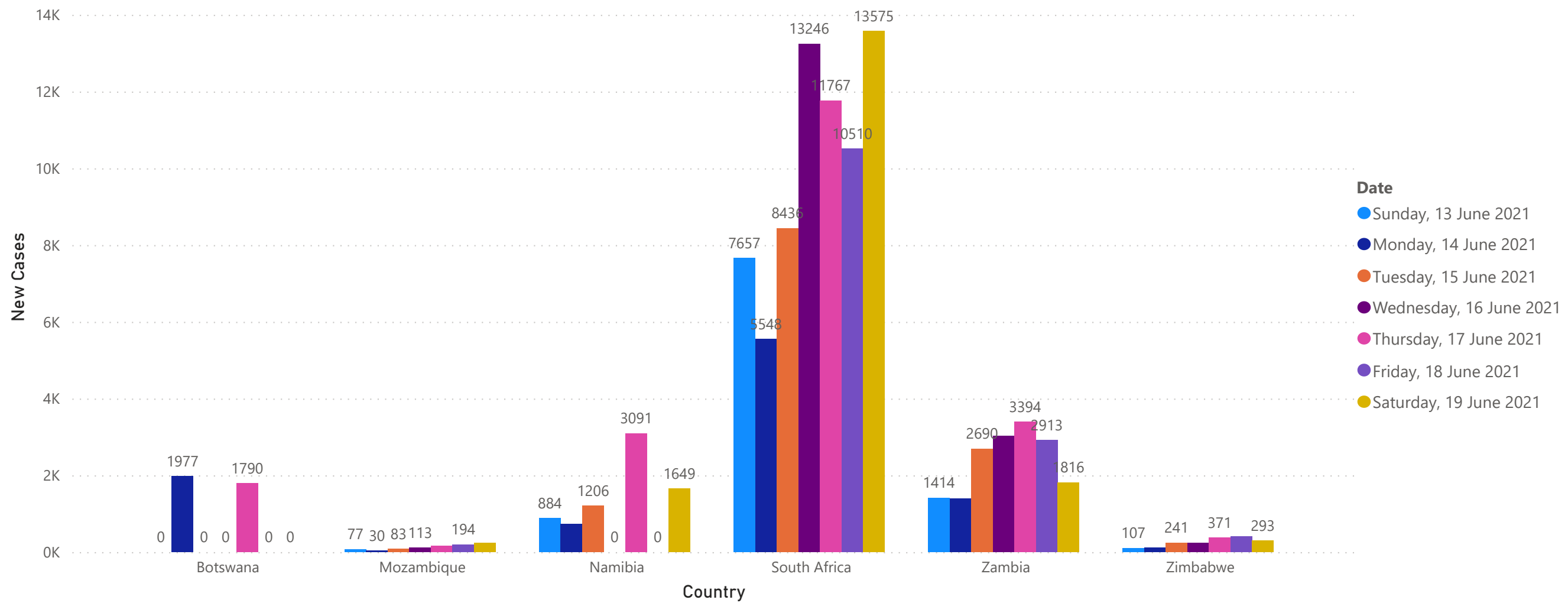
New Recoveries Overall Trend



New Deaths Overall Trend



New Cases trend in Southern Africa over the Last 7-Days

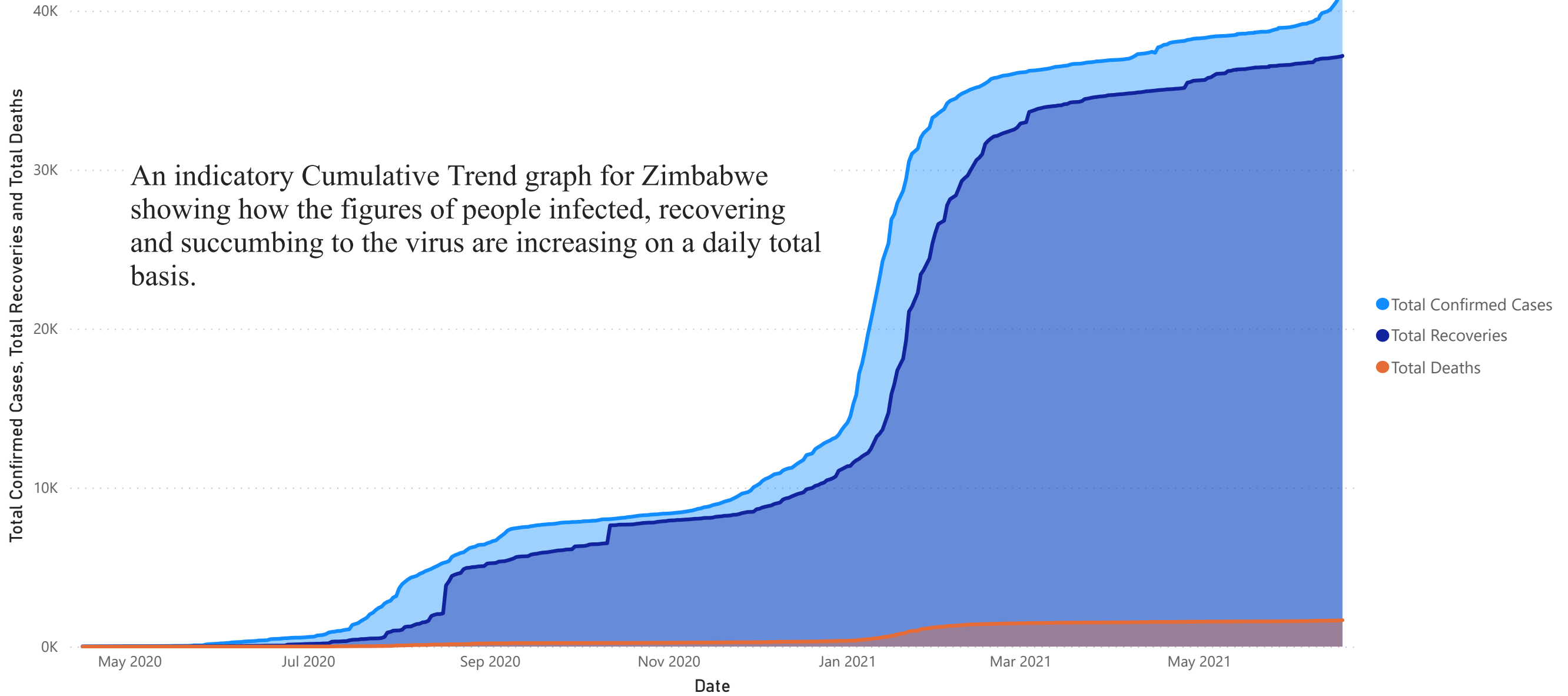


The chart indicates Newly Recorded Cases trend within the Southern African region.

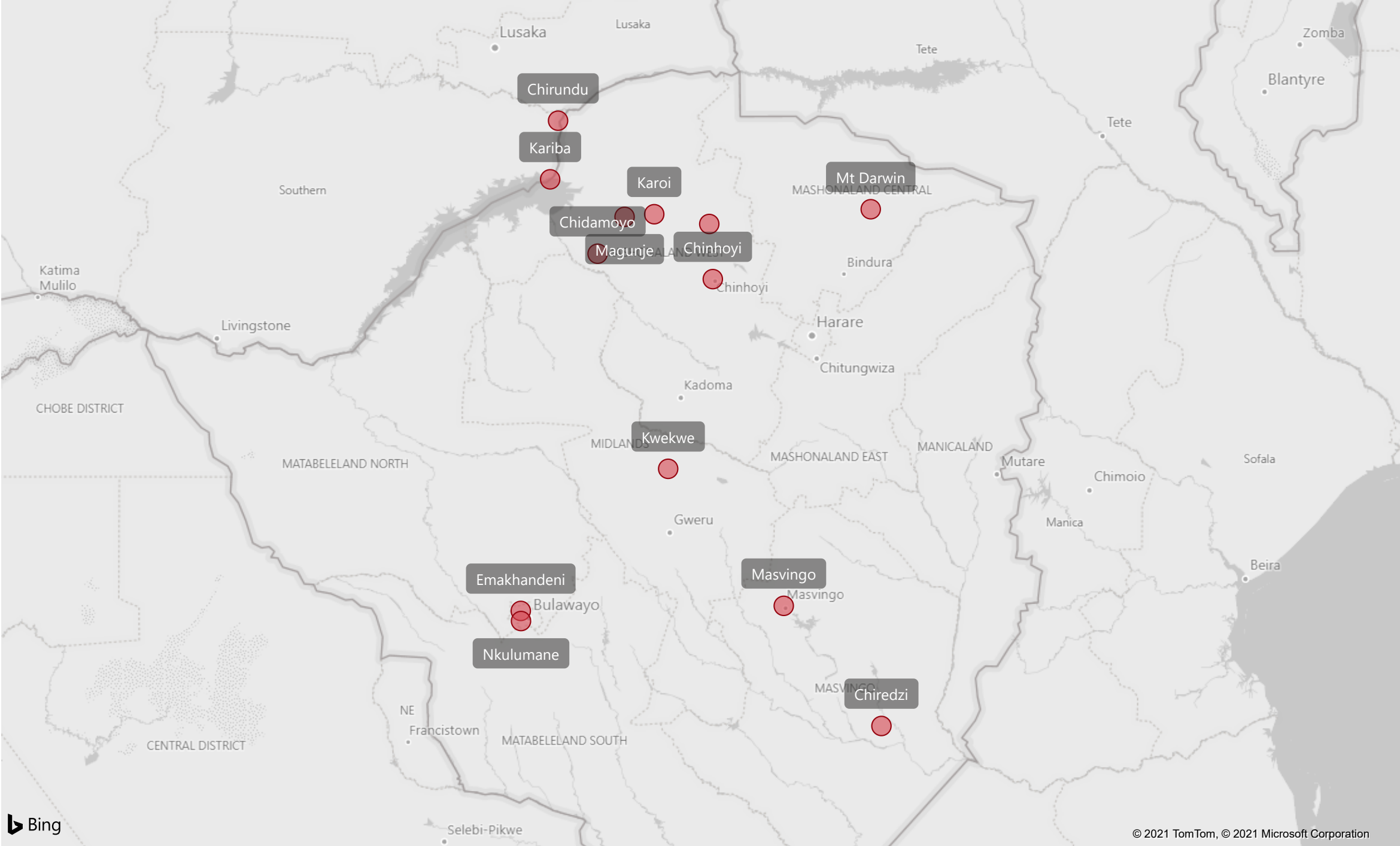
South African has been witnessing a large number of daily recorded cases over the past months. Zimbabwean cases are below figures recorded in both Zambia and Namibia. Unfortunately no data is available for some of the days for Botswana.

Some portions of the data are however missing in other countries like Namibia and Botswana.

Cumulative Trend (Confirmed, Recoveries & Deaths)

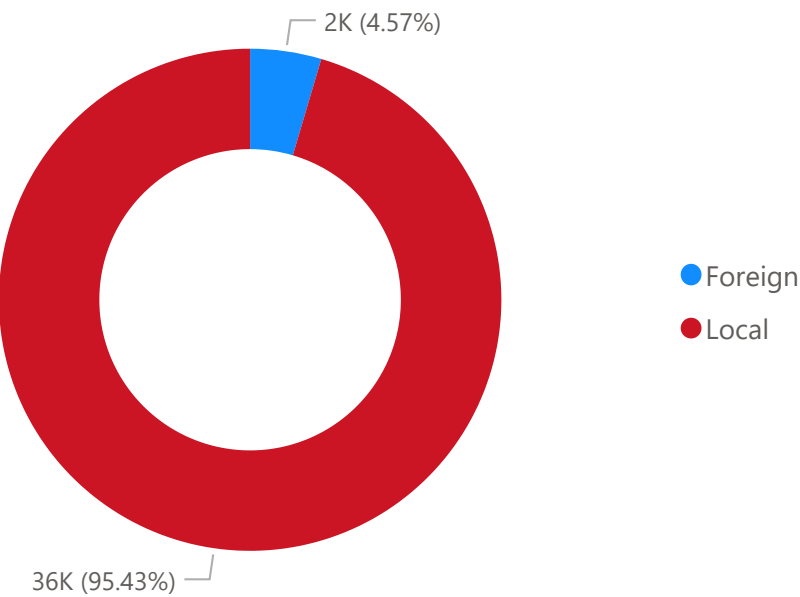


Hotspot Cities in Zimbabwe



- Hotspot Cities
- Chidamoyo
 - Chinhoyi
 - Chiredzi
 - Chirundu
 - Emakhandeni
 - Kariba
 - Karoi
 - Kwekwe
 - Magunje
 - Makonde
 - Masvingo
 - Mhangura
 - Mt Darwin
 - Nkulumane
 - Northern Suburbs

Case Transmission Ratio



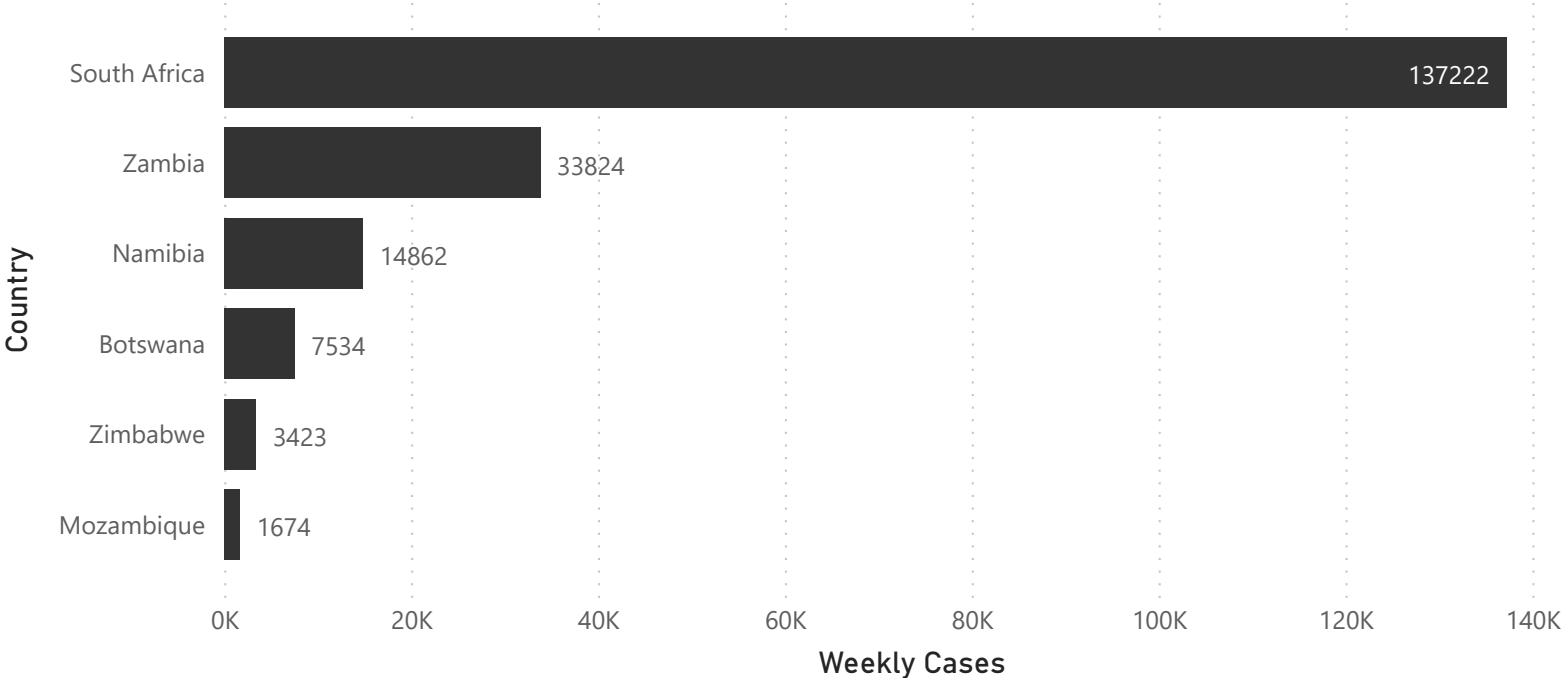
Most of the transmitted infections in Zimbabwe are local. With only 5% being foreign based transmissions (people returning back to Zimbabwe from a foreign country).

The charts to the right indicate the weekly average of New Cases and Deaths recorded in the Southern African region.

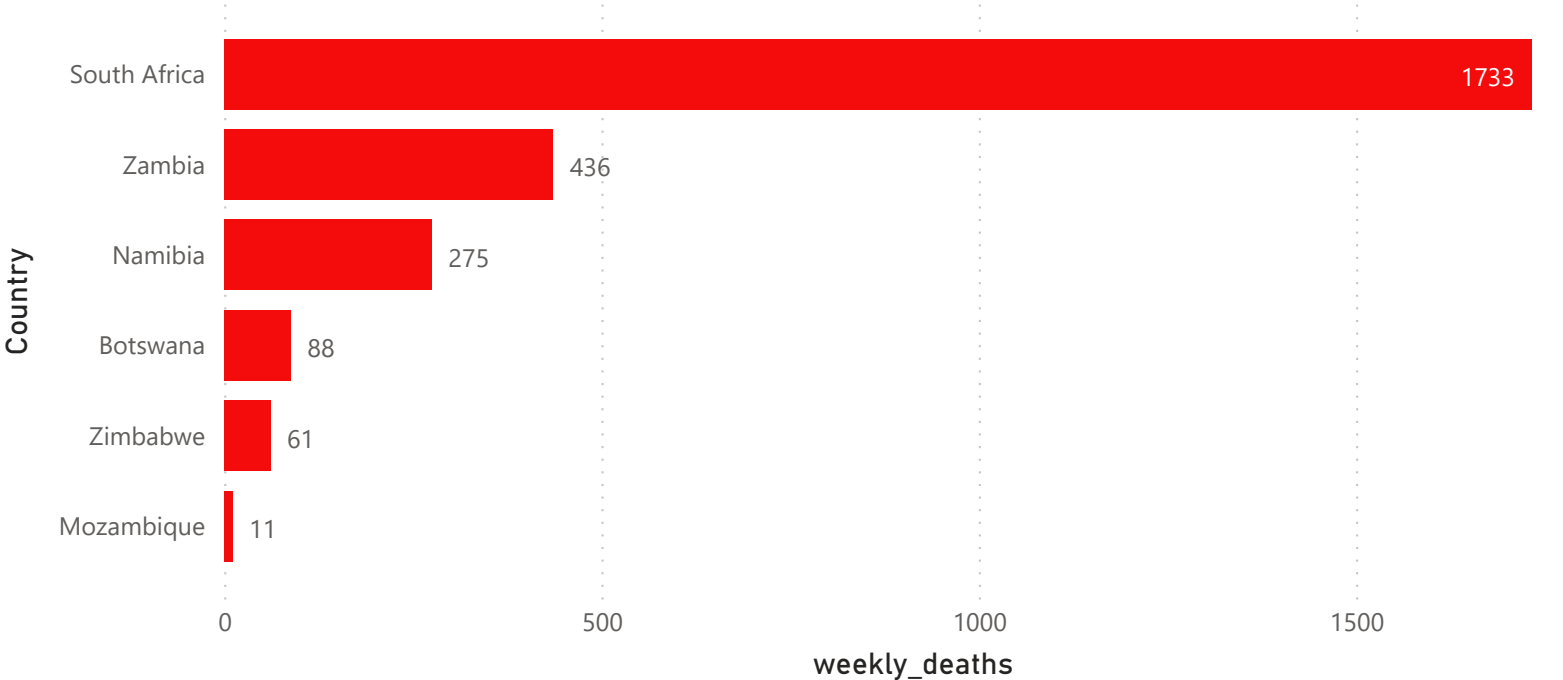
South African with the highest number in both Cases and Deaths per week.

The number of fatalities recorded is proportional to the number of Cases recorded in the region.

Current Weekly Cases in Southern Africa



Current Weekly Deaths in Southern Africa



VACCINATION PROGRESS



PARTIAL SERIES

701348

Current Vaccination Statistics as of the day of publication of this report.

Partial Series - people who have received the 1st dosage

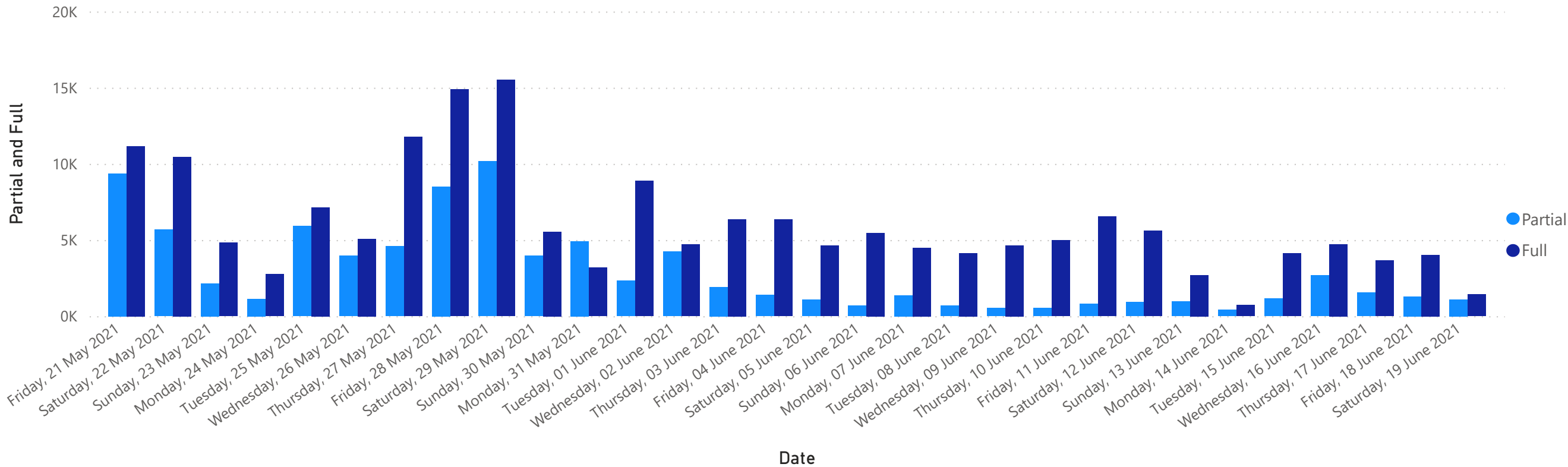
Full Series - people who have received the full requires dosages of the Covid-19 Vaccine

FULL SERIES

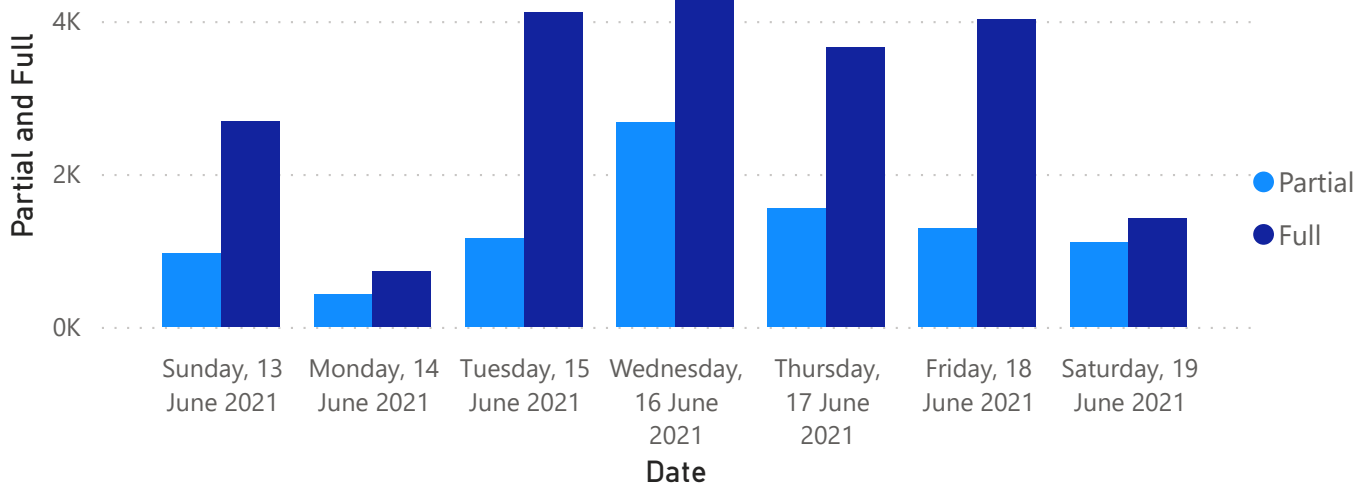
432572

Vaccination program data analysis for Zimbabwe and comparison with other surrounding nations in the African region.

Partial & Full Series Daily Vaccinations in the Last 30-Days



Partial & Full Series Vaccinations in the Last 7-Days



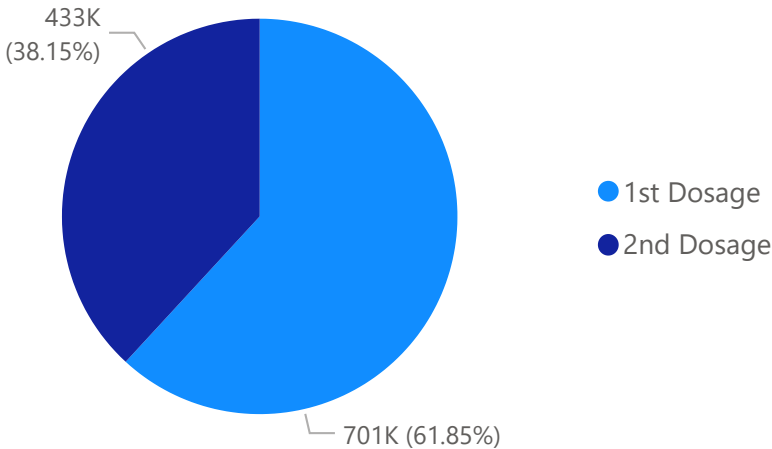
The number of Partial series dosages have increased over the last seven days with the recently acquired batch of vaccines from Russia.

Full series vaccinations are still on the high and this could be the backlog of people who only received the 1st dose of the COVID-19 vaccine and are still being prioritized at vaccination centers across the country.

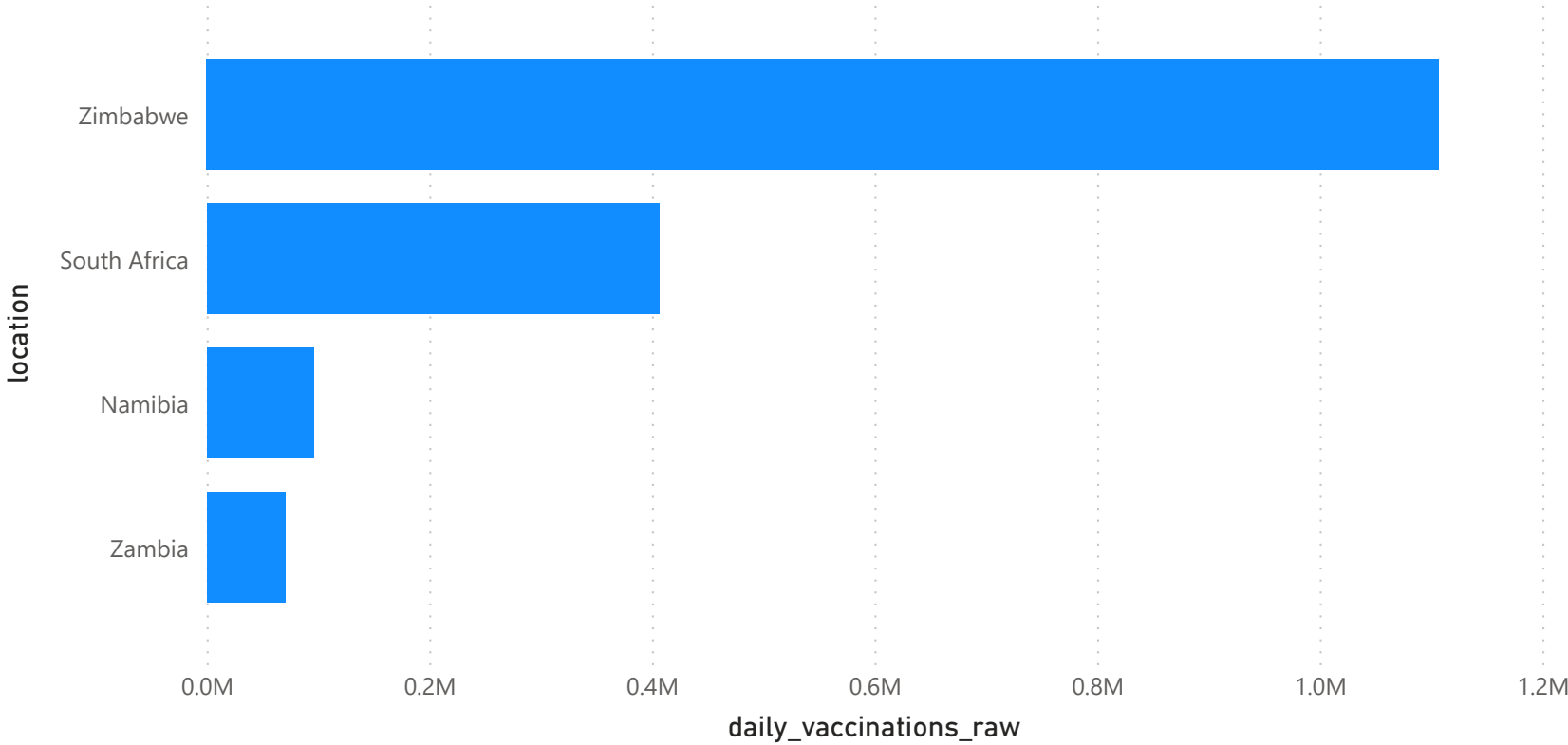
Vaccines which are currently in Zimbabwe are:

- Sinopharm
- Sinovac
- COVAX
- Sputnik

Ratio of Vaccine Recipients per Dosage



Total Vaccines Administered in Southern Africa



**TOTAL DOSAGES
RECEIVED**

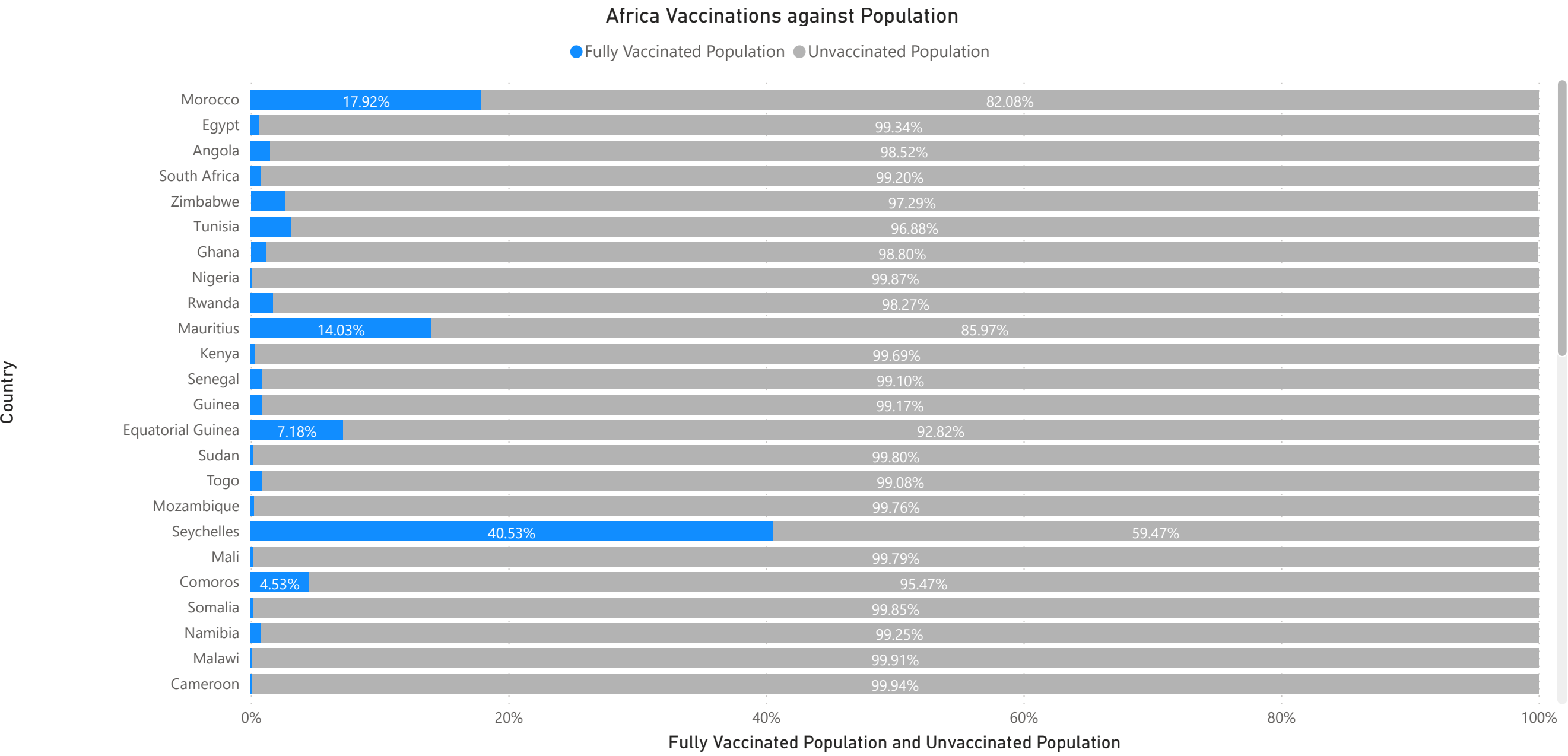
1816000

**TOTAL DOSAGES
ADMINISTERED**

1090729

Only 38% of the population that has been vaccinated have managed to acquire the full dosage requirements of the COVID-19 vaccine. While the remaining 62% awaits a 2nd dosage for them to complete their required dosages.

Zimbabwe has administered more vaccines in Southern Africa. South Africa was in 1st position last week and due to the recently suspended AstraZenica vaccination in the region, vaccinations could have been placed at a halt.



An indication of the COVID-19 vaccination program in African countries based on their population. Countries like Morocco, Seychelles and Mauritius have managed to vaccinate at least 10% of their populations against COVID-19 in the region.

Data Sources:

The data used to generate this report has been collected and aggregated from multiple sources over the internet which are specializing in data collection during this COVID-19 pandemic.

- Ministry of Health & Child Care (<https://twitter.com/MoHCCZim>)
- Johns Hopkins University Medical School (<https://github.com/CSSEGISandData/COVID-19>)
- African Surveyors Connect COVID-19 Data Repository (<https://github.com/African-Surveyors-Connect/Zimbabwe-COVID-19-Data>)
- Our World in Data (<https://github.com/owid/covid-19-data>)

Digital COVID-19 Resources

Here is a complete list of resources that have come up with during these times to help the public find and get access to COVID-19 vaccination program resources.

Find A Vaccines App

- https://covid19.africansurveyors.net/vaccine_finder
- helps you to easily find and locate vaccination centers around you. With a minimum distance of 5km and maximum search of 50km radius from where you are. Find resources easily without wasting much time.

Vaccine Eligibility Check

- <https://arcg.is/1HbqnW0>
- Check to see if you are eligible for the COVID-19 vaccination. Answer a basic few questions which will help you determine if you are eligible or not.

My Vaccine Experience

- <https://arcg.is/00OmSS>
- Share your experience when you got vaccinated. Help share and spread the news about vaccination around the country and promote health care.

The COVID-19 Virus and Vaccine Hub

- <https://covid19.africansurveyors.net/>
- for information about everything you need to know about the COVID-19 virus and the vaccines that are currently being offered in your community by Health care workers and centers around you. All the Frequently Asked Questions answered for you.
- Sharing of data sources and any other related information throughout this pandemic.