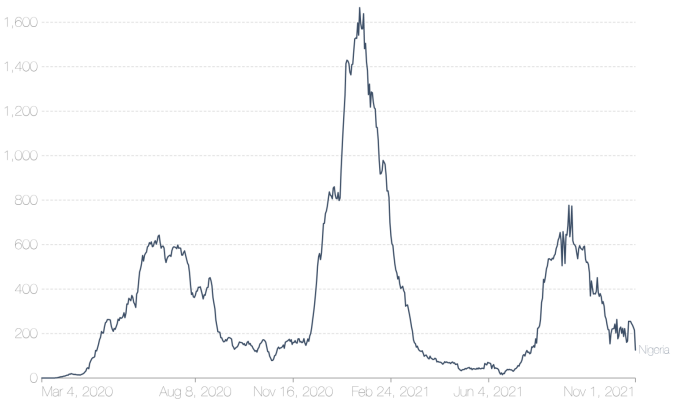
ANALYSIS OF COVID-19 DATA IN NIGERIA

- 27th of February 2020: Outbreak of the virus as an imported case from Italy.
- 25 days after (23rd of March): Closure of country's airports
- 32 days after (30th of March): Cessation of movements for 14 days.
- 46 days after (13th of April): Extended the movement restriction by 14 days.
- 58 days after (25th of April): Mandatory use of face masks.
- 60 days after (27th of April): Overnight curfew from 8:00 p.m. to 6:00 p.m..
- 67 days after (4th of May): Partial hold on movement restriction to commence some business operations majorly financial institutions.

Daily new confirmed COVID-19 cases

7-day rolling average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.





Source: Johns Hopkins University CSSE COVID-19 Dat

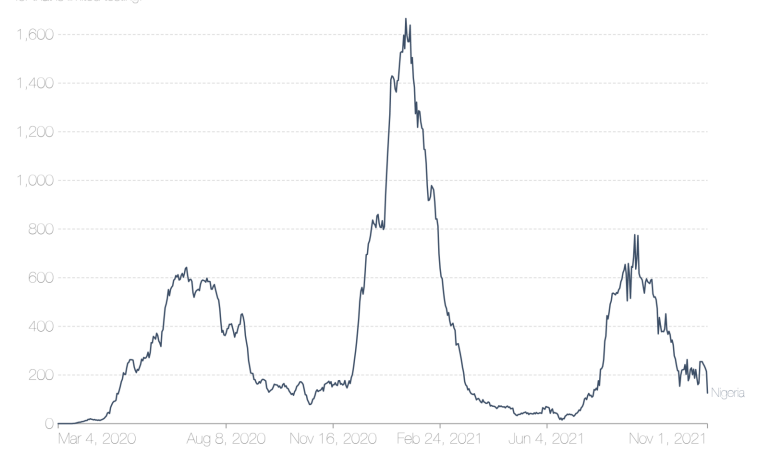
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- 123 days after (29th of June): Extended the ease of lockdown by 28 days and commenced interstate movement outside the curfew hours.
- 132 days after (8th of July): Domestic flights resumed.
- 151 days after (27th of July): Extended the ease of lockdown by 7 days.
- 161 days after (6th of August): Extended the ease of lockdown by another 28 days.
- 184 days after (29th of August): Airports for international flights were reopened.
- 228 days after (12th of October): Schools were reopened.
- 294 days after (17th of December): Seme, Illela,
 Maigatari and Mfun borders were reopened.
- 308 days after (31st of December): Other land borders were reopened.

Daily new confirmed COVID-19 cases



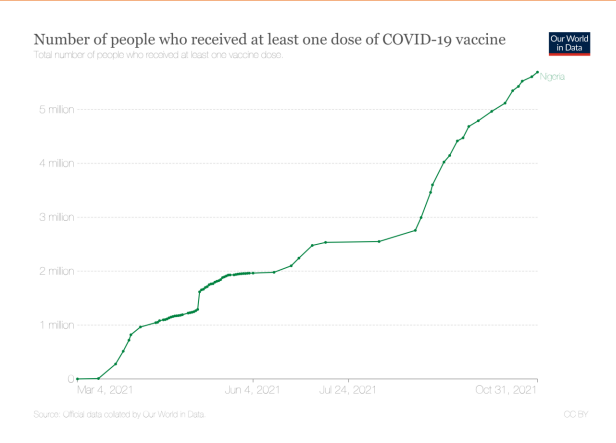
7-day rolling average. The number of confirmed cases is lower than the number of actual cases; the main reason for that is limited testing.



Source: Johns Hopkins University CSSE COVID-19 Data

Covid-19 Vaccine In Nigeria.

- ➤ Tuesday, 2nd March 2021, 3.9 million doses of AstraZeneca's COVID-19 vaccine arrived in the country from the Serum Institute of India..
- Saturday, 6th March 2021, President Muhammadu Buhari and his vice, Yemi Osinbajo received vaccination against the covid-19 at the State House in Abuja.
- ➤ By May 2021, 440,000 health workers represent 23 per cent of people that have received first shots of COVID-19 vaccines. Also,1,929,237 Nigerians have so far been vaccinated against the virus.
- ➤ Sept 2021 4,080,000 doses of the Moderna vaccine donated by the U.S. government. We began the second phase of nationwide coronavirus vaccinations



Covid-19 Vaccine In Nigeria.

- The various States are not expected to release the vaccines to their local government area authorities unless they meet the minimum criteria for the successful conduct of the campaigns such as training, cold storage capabilities, availability of datagathering tools and of transport and logistics for healthcare workers, adequate security for vaccines, among others.
- ➤ The central government appointed vaccine accountability officers in the States and local government areas to closely monitor their management and utilization. These officers are also to ensure retrieval of vaccine vials for proper disposal.
- ➤ THE Nigerian government will begin the enforcement of compulsory COVID-19 vaccination for all its employees effective December 1.

- Seven COVID-19 vaccines that have received full approval by the World Health Organization, WHO, and certified for use in Nigeria by the National Agency for Food and Drug Administration and Control, NAFDAC.
- ➤ These are the Mordena and Pfizer BioNTech mRNA vaccines, Oxford — AstraZeneca, Covishield Oxford/AstraZeneca, Johnson & Johnson, Sputnik V and Sinopharm vaccines.
- Digital registration for vaccination to ensure efficient and orderly scheduling of the date and time to receive the vaccine. This is the first time Nigeria will pre-register people for vaccination.