### **Global New Cases Overview**

**Total COVID-19 Cases** 

**Total Deaths** 

**Total tests** 

**Total Vaccinated** 

**Vaccination Rate** 

103.437M

11.911lac

9,214.00M

3,491.08M

53.05%

#### **Country-wise Analysis**

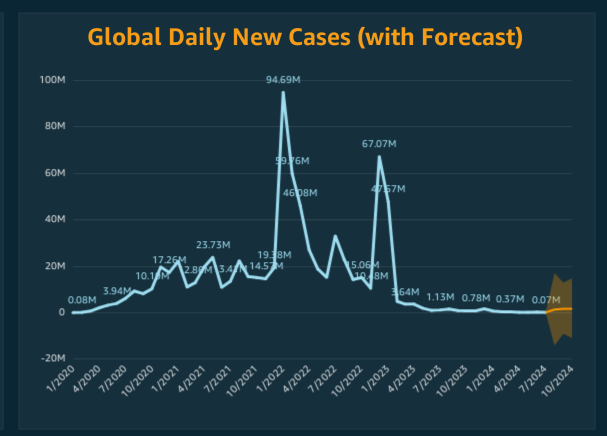
#### **Reset All**

## YTD Change in Global New Cases

Year-to-date total New Cases for 2024 decreased by 97.28% (-67,354,370) from 69,238,154 to 1,883,784.

## Milan ITANY Madrid Baghdad LEAN Cairo EGPPT SAUDI ARABIA Dubai INDIA Mumbai NIGERIA Accra DR CONGO TANZANIA

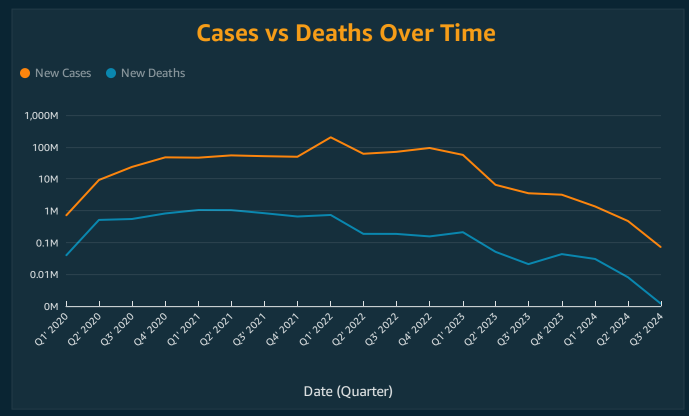
**New Cases Distribution Worldwide** 



#### Top 3 Countries by Increase in New Cases – July 2024

Top total **New Cases** movers for 7/2024 are:

- Cook Islands increased by 1600% (16) from 1 to 17.
- Mauritius increased by 227.63%
   (519) from 228 to 747.
- Algeria increased by 164.29% (23) from 14 to 37.





#### Showing

Date between MetricSelector Country equals Select Continent

New Cases All

## Country-wise Analysis - India

#### **Total Cases**

45.04M

0

134 45.04M 0%

#### **Total Deaths**

28,982

28,982

27,922 **27,922 3.8**%

#### **Total Tests**

858.53M

388,64

296,050 **858.14M** • 0.05%

#### **Total Vaccinations**

18.63M

18,627,26

16,777,691 **16.78M** • 11.02%

#### People fully vaccinated

951.99M

951,990,512

951,990,509 **951.99M** • 0.00%

#### **Overview**

#### Reset

100.0...

## **Latest Vaccination Coverage for India**

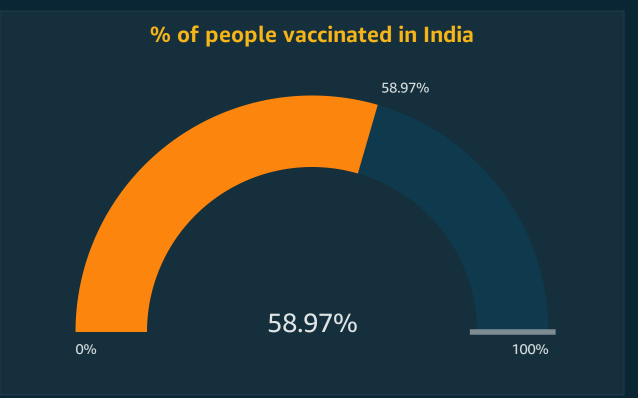
As of 10/29/2023, India has fully vaccinated 67.18% of its population.

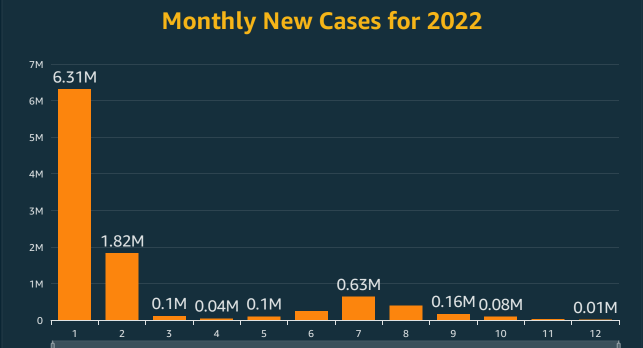
## **COVID-19 Positive Rate Peak Month in India**

Highest month is May 2021 with total positive\_rate of 5.29%









# Vaccination distribution of India people\_vaccinated people\_fully\_vaccinated total\_boosters 1.03T 0.16T 0 0.2T 0.4T 0.6T 0.8T 1T 1.2T

Showing

SelectedCountry

India