

## COVID-19 trajectory for Jamaica

Briefing created by staff of the George Alleyne Chronic Disease Research Centre and the Public Health Group of The Faculty of Medical Sciences, Cave Hill Campus, The University of the West Indies. Group Contacts: Ian Hambleton (analytics), Maddy Murphy (public health interventions), Kim Quimby (logistics planning), Natasha Sobers (surveillance). For all our COVID-19 surveillance outputs, go to www.ianhambleton.com/covid19

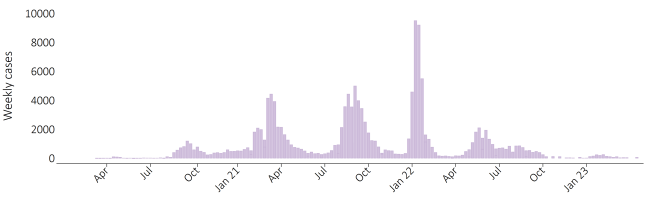
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Aim of this briefing. We present the number of confirmed cases and deaths 1 from COVID-19 infection in Jamaica since the start of the outbreak, which we measure as the number of days since the first confirmed case. We report whether the case rate (per 100,000 people) is currently increasing or decreasing, and describe the current Jamaica case load compared to the Jamaica outbreak peak. For more on case rates, download the associated *country profile* For Jamaica.

Confirmed	Total	New	Case Rate
Events		(7 days)	
Cases	154,687	85	1% of peak
Deaths	3,532	3	Rate falling

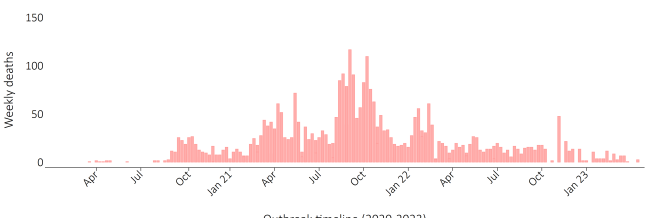
These graphs show the absolute numbers of cases and deaths in Jamaica since the start of the outbreak. They are the core information for assessing the extent of the COVID-19 burden over time.

## Graph. New cases per week in Jamaica as of 20 Apr 2023



Outbreak timeline (2020-2023)

## Graph. New deaths per week in Jamaica as of 20 Apr 2023



Outbreak timeline (2020-2023)

(1) Data Source. Dong E, Du H, Gardner L. An interactive web-based dashboard to track COVID-19 in real time. Lancet Infect Dis; published online Feb 19. https://doi.org/10.1016/S1473-3099(20)30120-1