

# Spain's Catalonia eases virus restrictions

19 November 2020



Credit: Pixabay/CC0 Public Domain

the first wave of the pandemic, Catalonia's regional vice president Pere Aragonés told a news conference.

Like in the rest of Spain, the number of new COVID-19 infections has been falling in Catalonia, which imposed strict virus restrictions which were harshly criticised by [local businesses](#).

Spain is one of the hardest-hit nations in the European Union by the [pandemic](#), with over 42,000 deaths and more than 1.5 million cases.

"The situation has stabilised (with a tendency) towards less cases, but the situation remains very worrying, because we have a high incidence rate," Health Minister Salvador Illa said Wednesday.

© 2020 AFP

Bars, restaurants and movie theatres will reopen on Monday in Catalonia, Spain's northeastern region, after being closed for over a month as part of measures to slow coronavirus infections, the regional government said Thursday.

The wealthy [region](#) centred on capital Barcelona closed bars and restaurants on October 16, imposed a night-time curfew and partially restricted entry from other regions of Spain as part of measures to fight the pandemic.

But starting Monday, the regional government will allow bars and restaurants to reopen, although only until 9:30 pm and with a limit indoors of 30 percent of their capacity.

Cinemas, theatres and [concert halls](#) will also be able to reopen, but with a capacity of 50 percent.

The regional government however has maintained the night-time curfew as well as the limits on movements of people into and out of the region.

"We have managed to change the dynamic of the pandemic without having to resort to a strict lockdown" like the one imposed in March during

APA citation: Spain's Catalonia eases virus restrictions (2020, November 19) retrieved 26 May 2021 from <https://medicalxpress.com/news/2020-11-spain-catalonia-eases-virus-restrictions.html>

*This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.*