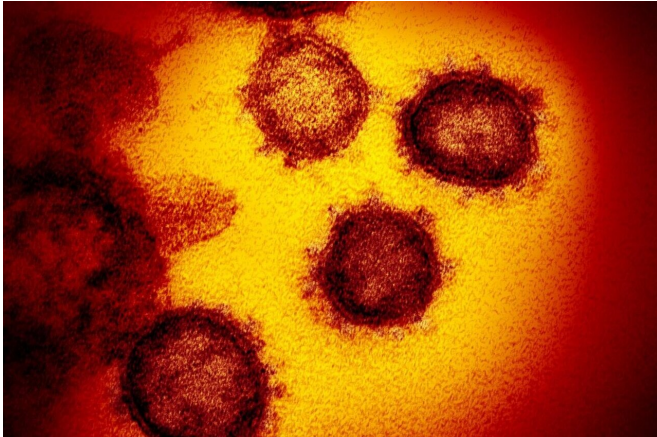


Dutch reinforce COVID-19 measures after spike in cases

10 July 2021



Transmission electron microscope image of SARS-CoV-2, the virus that causes COVID-19, emerging from human cells. Credit: NIAID

The Dutch government has reinforced measures to contain COVID-19 after a spike in new cases, particularly among young people, driven by the delta variant first identified in India.

Caretaker Prime Minister Mark Rutte said Friday that bars will have to close at midnight again as of this weekend and for much of the summer, while discotheques and clubs will have to fully close.

"No fun, but necessary," said Rutte.

The decisions followed a huge increase in new infections, that reached a level not seen since early May. Daily positive tests in the Netherlands rose to almost 7,000, up from barely 1,000 a few weeks ago.

The decisions come at an inopportune moment, since the summer had long been a touted as a season when people would be able to relax and enjoy their vacations with a sense of normality that they had not seen for two years.

"Everything pointed toward a good [summer](#)—and we still hope for this—but a cloud has darkened the sun," Rutte said.

Positive tests have specifically increased among the young, raising questions whether a system whereby youngsters had to [test](#) before entering a club has worked.

"We could dance together," said Rutte, "but it led to big outbreaks."

On top of the early and full closures, social distancing will also be reinforced.

The measures will enter into effect on Saturday and are expected to last until Aug. 13.

© 2021 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

APA citation: Dutch reinforce COVID-19 measures after spike in cases (2021, July 10) retrieved 19 October 2021 from <https://medicalxpress.com/news/2021-07-dutch-covid-spike-cases.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.