

UK records 55 virus deaths—lowest daily total since March

8 June 2020



Credit: CC0 Public Domain

Britain on Monday recorded 55 coronavirus deaths in the previous 24 hours—the country's lowest daily total in more than two months, with Scotland now going two days without a fatality.

The government said it is the lowest 24-hour total since March 21, two days before the country went into lockdown, although figures on Mondays are usually lower due to a reporting lag from weekends.

"Though the number is much lower than it has been, each of these deaths still represents a tragedy for a family and a community," Health Secretary Matt Hancock said.

"We will continue all of our work to drive that figure down."

Hancock told the daily briefing on the government's response to the outbreak that there were no deaths in the last 24 hours in London hospital, nor in Scotland for the second day running.

"That's very good news for the capital and for Scotland. All these data are pointing in the right direction," he told reporters.

"It shows we are winning the battle with this disease. But they also show that there is further to qo."

Despite the <u>downward trend</u>, the latest deaths takes Britain's official toll to 40,597, although broader data that includes suspected deaths puts the tally nearer 50,000.

On either measure, the country is the worst-hit in Europe and has the second-highest number of deaths in the world behind the United States.

In Scotland, which has reported 2,415 deaths after positive tests, First Minister Nicola Sturgeon said the latest figures showed COVID-19 was "in retreat".

She said she was now "optimistic" the country could move to the second phase of its four-part plan to ease lockdown measures when they are reviewed next week.

© 2020 AFP



APA citation: UK records 55 virus deaths—lowest daily total since March (2020, June 8) retrieved 7 May 2021 from https://medicalxpress.com/news/2020-06-uk-virus-deathslowest-daily-total.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.