

Libya reports highest virus cases for single day

September 7 2020



Credit: Pixabay/CC0 Public Domain

Libya on Monday reported more than 1,000 new coronavirus infections, the highest tally for a single day since the conflict-ravaged country announced its first cases in late March.



"Of the 4,291 tests performed on Sunday, 1,080 were positive," said the National Centre for Disease Control (NCDC), a Tripoli-based government agency.

The figure brings the total number of COVID-19 cases in the North African country to 18,834, including 16,376 who required hospitalisation, 2,162 patients who recovered and 296 deaths.

The NCDC urged people in areas where the virus is spreading rapidly to avoid travel unless it is essential.

Tripoli and its suburbs, home to more than one-third of Libya's population, accounted for more than half of the new cases for the third week in a row.

On Sunday, the NCDC launched a campaign to raise awareness about health protocols, including the wearing of masks which is compulsory in public.

It called on Tripoli residents to be more vigilant and to respect such measures given the "rapidly worsening <u>epidemiological situation</u>".

Libya, ravaged by a complex web of conflicts since the ouster of longtime dictator Moamer Kadhafi in a 2011 NATO-backed uprising, has seen COVID-19 cases surge, weighing on already stretched <u>health</u> <u>services</u>.

At the end of August, the World Health Organization voiced alarm over the uptick in infections.

"Compounding the situation, Libya's health care system has been badly disrupted by years of conflict," the WHO said.



"Given the acute shortages of tests and laboratory capacity, the real number of (COVID-19) cases is likely to be much higher."

© 2020 AFP

Citation: Libya reports highest virus cases for single day (2020, September 7) retrieved 6 May 2024 from <u>https://medicalxpress.com/news/2020-09-libya-highest-virus-cases-day.html</u>

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.