

Mexico City: 20,535 COVID-19 deaths, 2 times official toll

September 17 2020



A grave digger walks in the COVID-19 section of the cemetery of San Lorenzo Tezonco Iztapalapa on the outskirts of Mexico City, Tuesday, Sept. 1, 2020. (AP Photo/Marco Ugarte)

An official said Wednesday that Mexico City suffered 20,535 'excess

deaths' attributable to COVID-19 between April and August, almost double the number reported in the official death toll of 11,318.

The head of the city's Digital Innovation Agency, David Merino, said there were 30,462 "excess deaths" in the city between April 1 and the end of August, about two-thirds of which were determined to be due to coronavirus. Excess deaths are computed by comparing the number of deaths in previous years and comparing them to 2020.

Merino wrote in his Twitter account that 92% of those deaths were in hospitals and 7% at private residences. The city of almost 9 million inhabitants, like the rest of Mexico, has had an extremely low testing rate and officials have acknowledged that the numbers of test-confirmed cases and deaths probably underestimate the real figures.

"These are figures that describe a tragedy," Merino wrote.

Merino did specify how the city had assigned that number of excess deaths to COVID-19, but [city officials](#) have been leading an effort to review [death certificates](#) to determine how many untested people had probably died of coronavirus.

It was also unclear whether test-confirmed cases were included in the excess-death figures.

© 2020 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Mexico City: 20,535 COVID-19 deaths, 2 times official toll (2020, September 17) retrieved 2 May 2024 from <https://medicalxpress.com/news/2020-09-mexico-city-covid-deaths-toll.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.