

How has the COVID-19 pandemic affected our dreams?

July 21 2021



Credit: CC0 Public Domain

The COVID-19 pandemic has strongly impacted our sleep and dream activity. In a recent study published in the *Journal of Sleep Research*, people had a higher number of awakenings, a harder time falling asleep, higher dream recall, and more lucid dreams during lockdown than after lockdown.

People also reported more dreams related to "being in crowded places" during post-[lockdown](#) than lockdown.

For the study, 90 adults in Italy recorded their dream experiences and completed a sleep-dream diary each morning.

"Our results... confirmed that both [sleep](#) and dream measures showed critical differences between lockdown and post-lockdown periods," the authors wrote.

More information: Serena Scarpelli et al, The impact of the end of COVID confinement on pandemic dreams, as assessed by a weekly sleep diary: a longitudinal investigation in Italy, *Journal of Sleep Research* (2021). [DOI: 10.1111/jsr.13429](https://doi.org/10.1111/jsr.13429)

Provided by Wiley

Citation: How has the COVID-19 pandemic affected our dreams? (2021, July 21) retrieved 2 May 2024 from <https://medicalxpress.com/news/2021-07-covid-pandemic-affected.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.