

469

O



HEALTH & FITNESS

Ventura County beaches to close for July 4 weekend, county health officer says

Amid a statewide surge in coronavirus cases, Ventura County plans to close its beaches to the public for the Fourth of July weekend, the county's health officer told Eyewitness News.

Tuesday, June 30, 2020













Amid a statewide surge in coronavirus cases, Ventura County plans to close its beaches to the public for the Fourth of July weekend, the county's health officer told Eyewitness News.

Amid a statewide surge in coronavirus cases, Ventura County plans to close its beaches to the public for the Fourth of July weekend, the county's health officer told Eyewitness News.

The county's move follows decisions by <u>Los Angeles County</u> among others to also close their beaches for the holiday to avoid the crowds that health experts say can lead to a spread of the virus.

"We will be closing beaches for the Fourth of July," Dr. Robert Levin, Ventura county's public health officer, told Eyewitness News during a Skype interview. "We'll be closing off parking to those beaches as well for the Fourth of July."

Ventura County has reported 2,926 cases of coronavirus with 46 deaths, out of more than 61,000 tests.

The county also saw a recent <u>outbreak in a farmworker housing facility</u> in Oxnard.

Report a correction or typo

Related Topics

HEALTH & FITNESS VENTURA COUNTY BEACHES 4TH OF JULY

CORONAVIRUS CALIFORNIA CORONAVIRUS JULY 4TH COVID 19

Top Cardiologist Begs: Eat The Right Protein Before This Happens

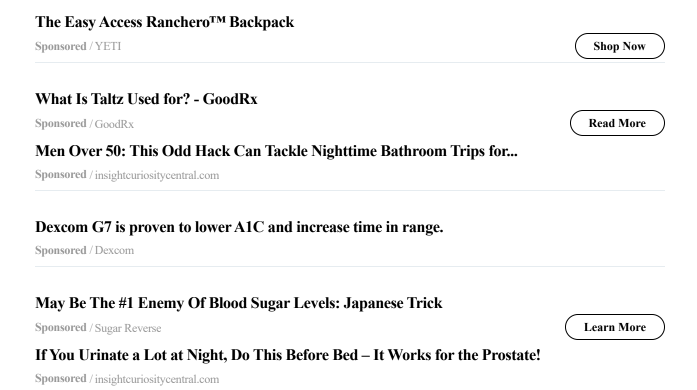
Sponsored / Gundry MD Learn More

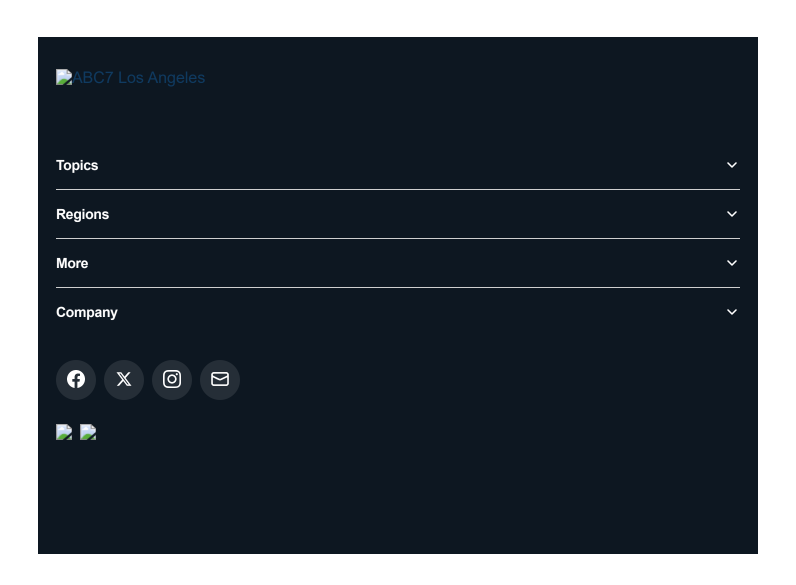
Here's an Estimated Price for a 1-Day Walk-in Shower

Sponsored / HomeBuddy

Discover Effortless Glucose Monitoring: Request a Free Trial

Sponsored / Dexcom Try Now





Privacy Policy Do Not Sell or Share My Personal Information Children's Privacy Policy Your US State Privacy Rights Terms of Use Interest-Based Ads Public Inspection File FCC Applications Copyright © 2025 KABC Television, LLC. All Rights Reserved.