

CITY OF SAN DIEGO - 1222 FIRST AVE., M.S. 501, SAN DIEGO, CA 92101

PUBLIC NOTICE

Date: Nov. 6, 2023

Subject: Annual Holiday Construction Restrictions

Please note the City of San Diego Annual Holiday Construction Restriction is coming soon. The restriction applies to streets adjacent to major retail shopping areas during the upcoming peak holiday shopping season.

The holiday season starts Thanksgiving Day, Thursday, Nov. 23, 2023, and runs through New Year's Day, Tuesday, Jan. 2, 2024.

Restricted Construction Activities

The restrictions apply to construction activities that adversely impact the public right of way, streetparking, vehicle and bicycle travel lanes, or pedestrian sidewalks and parkways within the areas identified below. All other construction work outside of the locations outlined below can continue as permitted.

Areas with Holiday Construction Restrictions

The restriction applies to streets surrounding:

- Downtown La Jolla.
- Fashion Valley Mall.
- Las Americas Premium Outlets.
- Mission Valley Mall.
- University Town Centre (UTC).
- Other prominent community retail shopping areas throughout the city.

Where can I find the Annual Holiday Construction Restriction?

Step 1: Go to https://webmaps.sandiego.gov/cippublic

Step 2: Select the **Layer List**



in the toolbar at the bottom of the page.

Step 3: Check the box "Moratoria."

Step 4: Search by address.

Questions?

Exceptions to the construction restrictions may be allowed on a case-by-case basis. If you have any questions about the Annual Holiday Construction Restrictions, please contact:

Traffic Control Counter Supervisor, Mike Inerowicz at 619-446-5002, Minerowicz@sandiego.gov or Senior Traffic Engineer, Tanner French at TFrench@sandiego.gov.

Email Updates

Visit <u>sandiego.gov/dsd-email</u> to sign up to get the latest news and updates from DSD.

Maps of Holiday Construction Restriction Areas



Downtown La Jolla



University Town Center (UTC)



Fashion Valley Mall & Mission Valley Mall



Las Americas Premium Outlets