PRESS RELEASE



FOR IMMEDIATE RELEASE Media Inquiries Only Communications Office LADOT: (213) 972-8406 dot_public_info@lacity.org

Street Closures Announced For the 92nd Academy Awards Parking Restrictions Will Be Fully Enforced

HOLLYWOOD, CA (February 5, 2020)

To facilitate the production needs of the 92nd annual Academy Awards on Sunday, February 9, 2020, the City of Los Angeles has finalized street closures and parking restrictions.

Numerous agencies, including the City of Los Angeles Department of Transportation (LADOT), California State Department of Transportation (CALTRANS) and the City of Los Angeles Police and Fire Departments were consulted in the planning process and agree that the finalized plan is the best way to accommodate all of the parties involved and ensure public safety.

LADOT strictly enforces the restricted no-parking policy for the Academy Awards on the dates and times listed, <u>here</u>. This will include the citing and impounding of vehicles parked on these temporary restricted no-parking streets. Vehicles parked on listed streets will be towed to the Official Police Garage, Hollywood Tow located at 1015 N. Mansfield Avenue in Hollywood when cited by LADOT. Motorists are advised to check the Official Police Garages (OPG) website, http://www.opglaviic.com, to find their vehicle. Alternatively, they may call 311 or Hollywood Tow, (323) 466-8583, to find information on how to recover their vehicles.

The full list of closures with maps can be found on the Oscars website, here.

About LADOT

LADOT leads transportation planning, project delivery, and operations in the City of Los Angeles. We work together and collaborate to deliver a safe, livable, and well-run transportation system in the city and region. Our vision is for all people in Los Angeles to have access to safe and affordable transportation choices that treat everyone with dignity and support vibrant, inclusive communities.



Los Angeles Department of Transportation 100 S Main St. 10th Floor, Los Angeles, CA 90012 213.972.8470



