



Moving Los Angeles Forward

FOR IMMEDIATE RELEASE
November 26, 2013

Contact: Bruce Gillman, Public Information, (213) 972-8406
Tami Catania, Board of Police Commissioners, (213) 236-1405

STREET CLOSURES FOR 2013 HOLLYWOOD PARADE
Cars parked illegally will be towed

LOS ANGELES—The City of Los Angeles, Departments of Transportation (LADOT) and Police, anticipate thousands of people will attend the Hollywood Christmas Parade on Sunday, December 1, 2013.

The LADOT will be strictly enforcing the restricted no-parking policy for the Hollywood Christmas Parade. This will include the citing and impounding of vehicles parked on temporary restricted no-parking streets. Vehicles parked on the following streets will be towed to the Official Police Garage, Hollywood Tow located at 1015 N. Mansfield Ave. in Hollywood at the request of the Los Angeles Department of Transportation. Motorists are advised to check the Official Police Garages (OPG) website, www.opglaviic.com, to find their vehicle. Alternatively, they may call 311 or Hollywood Tow, (323) 466-8583, to find information on how to redeem their vehicles.

Below are the street closures and restricted parking areas required to accommodate the festivities:

“Tow-Away No Stopping, 11 PM Friday (11/29/13) to 6 AM Monday (12/02/13)”

Hollywood Boulevard between Highland Avenue & Orange Drive
Orange Drive between Hollywood Boulevard & Hawthorn Avenue

“Tow-Away No Stopping, 6AM to Midnight, Sunday (12/01/13)”

Hollywood Boulevard between La Brea Avenue & Orange Drive

“Tow-Away No Stopping, 11AM TO Midnight, Sunday (12/01/13)”

Hawthorn Avenue between La Brea Avenue & Mc Cadden Place
Lanewood Avenue between La Brea Avenue & Orange Drive
Sunset Boulevard between Highland Avenue & La Brea Avenue
De Longpre Avenue between Highland Avenue & La Brea Avenue
Fountain Avenue between Highland Avenue & La Brea Avenue
El Cerrito Place between Franklin Avenue & Hollywood Boulevard
Sycamore Avenue between Franklin Avenue & Hawthorn Avenue
Sycamore Avenue between Sunset Boulevard & Fountain Avenue
Orange Drive between Franklin Avenue & Hollywood Boulevard
Orange Drive between Hawthorn Avenue & Santa Monica Boulevard
Mansfield Avenue between De Longpre Avenue & Fountain Avenue

- MORE -

“Tow-Away No Stopping, 1PM TO Midnight, Sunday (12/01/13)”

Hollywood Boulevard between Highland Avenue & Vine Street	
Vine Street between Hollywood Boulevard & Sunset Boulevard	
Sunset Boulevard between Vine Street & Highland Avenue	
Franklin Avenue between La Brea Avenue & Highland Avenue	
Highland Avenue between Franklin Avenue & Sunset Boulevard	
Santa Monica Blvd between La Brea Avenue & Gower Street	
La Brea Avenue between Franklin Avenue & Fountain Avenue	(East side of street only)
Cahuenga Boulevard between Yucca Street & Hollywood Boulevard	(West side of street only)
Yucca Street between Gower Street & Argyle Street	(North side of street only)

Freeway Closures: U.S. 101 Hollywood Freeway:

Northbound and southbound off-ramps of Cahuenga Boulevard and Highland Avenue will all be closed at 3:00 p.m., reopening at 10:00 p.m.

No Parking Sign Postings:

On Tuesday, Nov. 26, 2013, posting will begin on those streets that are designated “NO PARKING” for Saturday, Nov. 30, Sunday, Dec 1 and Monday, Dec 2, 2013.

Parade-watchers are urged to use public transit. For more information call Metro at (323) GO-METRO or visit its web site at: www.metro.net

LADOT is dedicated to moving Los Angeles forward as quickly and safely as possible. Drivers, bus riders, bicyclists and pedestrians are encouraged to visit LADOT’s website at www.ladot.lacity.org for information about DASH, Commuter Express, bicycling in the City and an array of transportation services. For general information about LADOT Transit services, call (213, 310, 323, 818) 808-2273 or visit www.ladottransit.com.

Area commuters can visit the Department’s website, <http://trafficinfo.lacity.org>, for real-time traffic and parking facilities information. Real-time traffic reports are a product of LADOT, innovators of the Automated Traffic Surveillance and Control System (ATSAC) technology.

###