



NEWS RELEASE

Date: Friday, January 27, 2006
District: 7 – Los Angeles/Ventura Counties
Contact: Judy Gish
Phone: (213) 897-3487

FOR IMMEDIATE RELEASE

ARTESIA FREEWAY (SR-91) LANE AND RAMP CLOSURES (UPDATE)

DOWNEY - The California Department of Transportation (Caltrans) announces the following lane and ramp closures for the first phase of the High Occupancy Vehicle (HOV or carpool) lane reconstruction and pavement replacement project on the eastbound and westbound Artesia Freeway (SR-91), from Downey Avenue in Bellflower to Atlantic Avenue in Long Beach. The following overnight closures will be in effect, weather permitting, nightly, Monday, January 30 through Friday, February 3, for placing concrete median barriers. At least one lane will be open to traffic in each direction at all times.

Eastbound SR-91: Monday, January 30 through Friday, February 3

- 8 p.m. until 6 a.m. – HOV lane and up to two regular use lanes closed on the Harbor Freeway (SR-110) to the Long Beach Freeway (I-710).
- 8 p.m. until 6 a.m. – HOV lane and up to two regular use lanes between northbound and southbound I-710 connectors.
- 8 p.m. until 6 a.m. – HOV lane and up to two regular use lanes closed from I-710 to Downey Avenue.

Westbound SR-91: Monday, January 30 through Friday, February 3

- 8 p.m. until 5 a.m. – HOV lane and up to three regular use lanes closed from Lakewood Avenue to I-710.
- 8 p.m. until 6 a.m. – HOV lane and up to two regular use lanes between northbound and southbound I-710 connectors.
- 8 p.m. until 6 a.m. – HOV lane and up to two regular use lanes closed on the I-710 to SR-110.

SR-91 is one of the most heavily traveled roads in Los Angeles County and was also one of the first freeways to offer carpool lanes. As a result of heavy use, the asphalt pavement has experienced extensive wear. New pavement will improve safety and mobility for motorists. Completion of the entire project, which covers SR-91 from Downey Avenue to Vermont Avenue, is fall 2008. Caltrans advises motorists to **“Slow For The Cone Zone.”**

