**Date:** June 21, 2013 #13-172

**District:** District 3 - Marysville, www.dot.ca.gov/dist3

Jody Jones, District Director

Contact: Steve Nelson, <a href="mailto:steve.nelson@dot.ca.gov">steve.nelson@dot.ca.gov</a>
Phone: Office (530) 741-4566; Cell (530) 701-9459

# El Dorado County and Tahoe Basin Roadwork Schedule Sunday through Saturday June 23-29, 2013

### **LONG-TERM PROJECTS**

**State Route 89** (Placer County): Work continues on a \$41 million project from Tahoma to Tahoe City on Lake Tahoe's West Shore that will relocate and replace gas lines, upgrade storm water drainage and treatment systems, add curbs and gutters, resurface and realign the road and widen shoulders to allow for bicycles and places for vehicles to pull out of traffic. Sections of the bike trail will also be revamped. Completion is expected in 2016.

## **June 23-29**

**State Route 89** (Placer County) from Tallac Street to Timberland Drive: Motorists can expect one-way traffic control at two locations around the clock from **9 p.m. Sunday until 10 a.m. Friday**. A contractor is scheduled to do utility work.

**State Route 28** (Placer County): Work continues on Placer County's \$31 million Kings Beach Commercial Core Improvement Project from State Route 267 to Chipmunk Street. The project will install curbs, sidewalks, roundabouts and drainage to enhance pedestrian/bicycle mobility, improve safety and provide water-quality improvements.

## **June 23-29**

**State Route 28** (Placer County) from Brassie Avenue to Chipmunk Street: Eastbound motorists can expect the #2 lane to be closed at two locations from **5** a.m. to 6 p.m. Monday through Thursday and **5** a.m. to noon Friday. A contractor is scheduled to do utility work.

U.S. Highway 50 (El Dorado County) in South Lake Tahoe: Work continues on



completing a \$43 million project from the Trout Creek Bridge to Ski Run Boulevard. Landscaping, striping and electrical work is scheduled for spring and summer 2013. Completion is expected in early fall of this year.

## June 23-29

- **U.S. Highway 50** (El Dorado County) from Trout Creek to Ski Run Boulevard: Eastbound and westbound motorists can expect alternating #2 lane and shoulder closures from **5 a.m. to 8 p.m. Monday through Thursday** and from **5 a.m. to 11 a.m. on Friday**. A contractor is scheduled to do lane striping.
- **U.S. Highway 50** (El Dorado County) in South Lake Tahoe: Work continues on a \$7.3 project from just west of Ski Run Boulevard to Wildwood Avenue adding curbs, gutters and new drainage systems and resurfacing the highway. Completion is expected by 2014.

# **June 23-29**

- **U.S. Highway 50** (El Dorado County) from Fairway Avenue to Wildwood Avenue: Eastbound and westbound motorists can expect alternating lane and shoulder closures from **6 a.m. to 4 p.m. Monday through Thursday** and from **midnight to noon Friday**. A contractor is scheduled to do drainage work.
- **U.S. Highway 50** (El Dorado County) in South Lake Tahoe: Work is starting on a \$12.1 million project from the "Y" intersection of Highways 50 and 89 to the South Lake Tahoe Airport adding curbs and gutters and new drainage systems and resurfacing the highway. Completion is expected by 2014.

# June 23-29

- **U.S. Highway 50** (El Dorado County) from G Street to the "Y": Eastbound and westbound motorists can expect the #2 lane and right shoulder closed from **midnight to 11 a.m. Tuesday through Thursday (10 a.m. Friday)**. A contractor is scheduled to do drainage work.
- **U.S. Highway 50** (El Dorado County): Work continues on a project by El Dorado County to reconstruct the westbound U.S. Highway 50 on and off-ramps to El Dorado Hills Boulevard and Latrobe Road in El Dorado Hills. It's scheduled for completion in 2014. For more information on this project, go to: http://edcapps.edcgov.us/dot/roadwork.asp



**June 23-29** 

No traffic-interfering work is scheduled on the highway.

**U.S. Highway 50** (El Dorado County): Work is in the final stages on the \$40.5 million U.S. Highway 50/Missouri Flat Interchange project by El Dorado County that includes reconfiguration to a four-lane interchange, auxiliary lanes between the interchange and the Forni Road/Western Placerville Drive Interchange and the addition of a bike/pedestrian facility between Missouri Flat Road and Placerville Drive. For more information on this project, go to: http://edcapps.edcgov.us/dot/roadwork.asp

#### **June 23-29**

U.S. Highway 50 (El Dorado County) from Placerville Drive/Forni Road to Missouri Flat Road in Placerville: Westbound motorists should expect alternating lane closures from **7 p.m. to 6 a.m. Monday through Saturday**. A contractor is scheduled to be moving equipment.

**U.S. Highway 50** (El Dorado County) in Placerville: Work continues on a \$7.2 million project to construct the U.S. Highway 50 westbound on-ramp from the existing Ray Lawyer Drive overcrossing in the city of Placerville. The project will also construct an auxiliary lane on U.S. 50 to the existing Placerville Drive/Forni Road westbound U.S 50 off-ramp. Completion is expected in September 2013. For more information on the project, go to: <a href="http://www.wpi1a.com/">http://www.wpi1a.com/</a>

## June 23-29

No traffic-interfering work is scheduled on the highway.

#### SHORT-TERM PROJECTS

- **U.S. Highway 50** (El Dorado County) from the junction of State Route 89 and U.S. Highway 50 (the "Y") to Trout Creek: Eastbound and westbound motorists can expect alternating lane closures from **4 p.m. to 2 a.m. Monday through Thursday**. A Caltrans crew is scheduled to do grinding and paving work.
- **U.S. Highway 50** (El Dorado County) from Sly Park Road in Pollock Pines to Pyramid Creek in Twin Bridges: Eastbound and westbound motorists can expect alternating #1 lane closures from **8 a.m. to 3 p.m. Monday through Thursday**. A Caltrans crew is scheduled to do shoulder work.



**State Route 89** (El Dorado County) from Scenic Drive to Pine Street in Tahoma: Motorists can expect one-way traffic control at various locations from **7:30 a.m. to 4 p.m. Monday through Thursday**. A Caltrans crew is scheduled to do maintenance work and a contractor is scheduled to do utility work.

**State Route 89** (Placer County) at Alpine Meadows Road: Motorists can expect one-way traffic control **Monday through Friday from 4 a.m. to 10 a.m**. A contractor is scheduled to do sign work.

**State Route 89** (Placer County) from the Truckee River Bridge to Granite Flat Campground: Motorists can expect one-way traffic control at various locations from **7 a.m. to 5 p.m. Monday through Thursday**. A Caltrans crew is scheduled to do drainage work and bridge work.

**State Route 49** (El Dorado County) from Union Mine Road to Dolomite Drive in El Dorado: Motorists can expect one-way traffic control from 6 a.m. to 5 p.m. Sunday through Friday. A contractor is scheduled to do utility work.

**State Route 49** (El Dorado County) from Missouri Flat Road to Patterson Drive in Diamond Springs: Motorists can expect one-way traffic from **8 p.m. to 5 a.m. Sunday through Friday**. A contractor is scheduled to do utility work.

**State Route 49** (El Dorado/Placer County) from the junction of State Route 193 in Cool to the Bear River Bridge: Motorists can expect one-way traffic control from **7 a.m. to 4:30 p.m. Monday through Thursday.** A Caltrans crew is scheduled to do maintenance work.

###

The Caltrans District Traffic Management Branch has reviewed each project and determined that individual project delays are expected to be less than the statewide policy maximum of 30 minutes, unless noted otherwise above.

Lanes are numbered from the center divide (#1) to the shoulder (#2, 3, 4, etc.). Unexpected schedule changes may occur. For current information on roadwork, delays, road conditions and emergency closures, call the voice-activated Caltrans Highway Information Network (CHIN) at 800-427-7623 (ROAD) or visit Caltrans' "QuickMap" website at: http://quickmap.dot.ca.gov/

For the latest chain control information in the Northern Sierra, visit the Caltrans District 3 North Region Winter Operations website located at: www.dot.ca.gov/dist3/departments/mtce/controlmp.htm

