

State of California • Department of Transportation

3 CALTRANS WEEKLY ROADWORK REPORT

Date:October 10, 2014 #14-317District:District 3 - Marysville, www.dot.ca.gov/dist3<br/>Amarjeet S. Benipal, District DirectorContact:Steve Nelson, steve.nelson@dot.ca.govPhone:Office (530) 741-4566; Cell (530) 701-9459

# Lake Tahoe Basin and El Dorado County Roadwork Schedule Sunday through Saturday, October 12-18, 2014

## LONG-TERM PROJECTS

**State Route 89** (Placer County): Work continues on a \$41 million project from Tahoma to "Y" junction with State Route 28 in Tahoe City on Lake Tahoe's West Shore that will upgrade storm water drainage and treatment systems, add curb and gutter, resurface and realign the road, add new left-turn pockets and widen shoulders on a 9-mile stretch of the highway. Completion is expected in fall 2016.

## <u>Oct. 12-17</u>

**State Route 89** (Placer County) from Wilson Avenue in Tahoma to Tahoe Tavern Road in Tahoe City: Motorists can expect one-way traffic control at various locations around the clock from **10 p.m. Sunday until noon Friday** for landscaping, paving and utility work.

**State Route 89** (Placer County): Work continues on a \$4 million project from the "Y" junction of State Routes 28/89 in Tahoe City to Alpine Meadows Road making drainage and slope corrections on about a 4-mile stretch of Highway 89. Completion is expected this fall.

### <u>Oct. 13-18</u>

State Route 89 (Placer County) from Fairway Drive in Tahoe City to Alpine Meadows Road: Motorists can expect one-way traffic control at various locations from 5 p.m. to 9 a.m. Monday through Wednesday, 6 p.m. to 9 a.m. Thursday and Friday and 6 p.m. Friday to 7 a.m. Saturday for drainage work.

**State Route 89** (El Dorado County): Work continues on a \$20 million water-quality project from 0.1 mile north of the Eagle Falls Sidehill Viaduct No. 5 in Emerald Bay to the Meeks Creek Bridge in Meeks Bay. This project is adding new drainage features, curb and gutter in some locations, and resurfacing a nearly 7-mile stretch of the





highway. Completion is expected in fall 2015.

#### <u>Oct. 13-17</u>

State Route 89 (El Dorado County) from Meeks Creek to Meeks Bay Avenue: Motorists can expect one-way traffic control 6 a.m. to 7 p.m. Monday through Friday for paving.

**State Route 28** (Placer County): Work continues on Placer County's \$50 million Kings Beach Commercial Core Improvement Project from State Route 267 to Chipmunk Street. The project will install curb and gutter, sidewalks, roundabouts and drainage systems to enhance pedestrian and bicycle mobility, improve safety and provide waterquality improvements. Completion is expected in fall 2015. For more information on the KBCCIP, go to: <u>http://kingsbeachcore.info/</u>

One lane in each direction of the highway will be open during construction, with intermittent traffic control for pedestrian access. Work is ongoing from 7 a.m. to 10 p.m. weekdays and 7 a.m. to 5 p.m. Saturdays through Oct. 30.

**U.S. Highway 50** (El Dorado County): Work continues on a \$15.3 million water-quality project from Johnson Pass Road to Incline Road in Meyers to install new drainage systems, widen shoulders and add bike lanes in one section, and restore a section of the exiting bike path.

#### Oct. 13-17

**U.S. Highway 50** (El Dorado County) from Johnson Pass Road to Sawmill Road: Motorists can expect one-way traffic control at various locations from **7 a.m. to noon Monday, 7 a.m. to 5:30 p.m. Tuesday through Thursday, and 7 a.m. to noon Friday** for drainage work.

**U.S. Highway 50** (El Dorado County): Work continues on a \$15.1 million project to replace the bridge over Sly Park Road in Pollock Pines. The project will also add sidewalks to both sides of Sly Park Road, curb and gutter and curb ramps. Completion is expected by spring 2015. Highway 50 is reduced to one lane in each direction in the project area.

**U.S. Highway 50** (El Dorado County): Work continues on an \$18.5 million project by El Dorado County to reconstruct the U.S. Highway 50 ramps to El Dorado Hills Boulevard and Latrobe Road in El Dorado Hills. Completion is expected this fall.





#### Oct. 12-18

**U.S. Highway 50** (El Dorado County) at El Dorado Hills Boulevard/Latrobe Road: Eastbound and westbound motorists can expect the on- and off-ramps closed from **7 p.m. to 6 a.m. Sunday through Friday and 9 p.m. Friday to 9 a.m. Saturday** for miscellaneous work. Westbound motorists can also expect the #3 lane closed from White Rock Road to the Sacramento County line from **7 p.m. to 6 a.m. Sunday through Saturday**.

**U.S. Highway 50** (El Dorado County): Work continues on a \$57 million project by El Dorado County to construct a new overcrossing over U.S. Highway 50, new on- and offramps with signalized intersections, and new bicycle and pedestrian facilities at Silva Valley Parkway in El Dorado Hills. Completion is expected in 2016. **No trafficinterfering work is scheduled on the highway.** For more information on this project, go to <u>http://www.edcgov.us/SIlvaValley.aspx</u>

## SHORT-TERM PROJECTS

State Route 49 (El Dorado County) from Union Mine Road to Crystal Boulevard/Monitor Road: Motorists can expect one-way traffic control at various locations from 7 a.m. to 7 p.m. Monday through Friday for utility work.

**State Route 49** (El Dorado County) from the junction with State Route 193 to Northside School in Cool: Motorists can expect one-way traffic control from **8 a.m. to 1:30 p.m. Monday through Friday** for pavement work on a new bike path.

**U.S. Highway 50** (El Dorado County) from the Sacramento County line to Bass Lake Road: Eastbound motorists can expect alternating lane closures at various locations from **9 p.m. to 6 a.m. Monday through Friday and 11 p.m. Friday to 8 a.m. Saturday** for a striping operation.

**U.S. Highway 50** (El Dorado County) from Schnell School Road to Carson Road in Placerville: Eastbound and westbound motorists can expect alternating lane closures at various locations from **7 p.m. to 7 a.m. Monday through Saturday** for a striping operation.

**U.S. Highway 50** (El Dorado County) from Balbijou Road to Fairway Avenue in South Lake Tahoe: Eastbound motorists can expect the #2 lane closed from **8 a.m. to 5 p.m. Monday through Friday** for drainage work.

U.S. Highway 50 (El Dorado County) from the junction with State Route 89 to the





Nevada state line: Motorists can expect alternating lane closures at various locations from **6 a.m. to 6 p.m. Friday** for grinding and paving work.

**State Route 193** (El Dorado County) from the junction with State Route 49 in Cool to American River Road: Motorists can expect one-way traffic control from **8 a.m. to 1:30 p.m. Monday through Friday** for pavement work on a new bike path.

**State Route 193** (El Dorado County) from Sweetwater Trail in Greenwood to South Street in Georgetown: Motorists can expect one-way traffic control at various locations from **6 a.m. to 8 p.m. Monday through Friday** for paving.

State Route 267 (Nevada County) from junction with Interstate 80 to Soaring Way/Brockway Road: Motorists can one-way traffic control from 9 a.m. to 2 p.m. and 6 p.m. to 8 a.m. Sunday through Saturday for bridge work.

State Route 267 (Placer County) from Stewart Way to Commonwealth/Kingswood Drive in Kings Beach: Motorists can expect one-way traffic control from 7 a.m. to 5 p.m. Thursday for tree work.

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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 1-800-427-7623 (ROAD) or visit Caltrans' "QuickMap" website at: <u>http://quickmap.dot.ca.gov/</u>

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

