



City of Grass Valley Traffic Control/Closures or Delays



(weather permitting)

Please observe all construction signs and the instructions of onsite personnel. We apologize for any inconvenience this may cause and appreciate your patience.

EFFECTIVE DATE(S): January 3, 2012 through August 31, 2012

Dorsey Drive, between East Main Street and Pampas Drive, will be subject to traffic control for utility relocation work between January 3, 2012 and August 31, 2012. The Traffic Control System should allow public traffic to pass without delay the majority of the time that the work is in progress. Any delays should be minimal to the traveling public, as every effort will be made to accommodate motorists in a timely manner.

EFFECTIVE DATE(S): March-June, 2012

Traffic Signal Modifications. The traffic signal at the intersection of Dorsey Drive and East Main Street has been modified to a four way flashing red cycle between the hours of 7pm to 6am daily. Due to construction activities this program will remain in place for several weeks. Motorists should observe applicable traffic laws and navigate the intersection as a four way stop controlled intersection during these periods.

EFFECTIVE DATE(S): May 9 - 11, 2012

Berryman Street, between South Auburn Street and Kate Hayes Street, and Kate Hayes Street at Berryman Street, will be closed to through traffic for paving work on May 9 - 11, 2012. The closure will take place between the hours of 7:00 AM and 7:00 PM. Access to businesses/residences will be maintained, however through traffic will be required to use an alternate route.

EFFECTIVE DATE(S): May 14 - 18, 2012

Miners Trail at Kate Hayes Street, and Clark Street at Conaway Avenue, will be subject to traffic control for underground utility work between May 14 – 18, 2012. The Traffic Control System will utilize one way traffic control intermittently between the hours of 7:00 AM and 7:00 PM (weather permitting). Every effort will be made to accommodate motorists in a timely manner; however delays of up to 5 minutes may be possible.



for your assistance!