



Town of Apple Valley
Engineering Department

A Better Way of Life

April 27, 2016

Dear Apple Valley Residents,

We are excited to announce that construction of the Yucca Loma Road Widening project is scheduled to start on May 2, 2016 and continue through the end of summer 2017. This is the second phase of the greater project to connect Apple Valley to Interstate 15 utilizing the new Yucca Loma Bridge.

In order to facilitate the construction of the storm drain improvements, utility relocations, and the widening of Yucca Loma Road between the bridge and Apple Valley Road, there will be three (3) stages of roadway closures. For the duration of the project, Yucca Loma Road will be closed to through-traffic; however, North-South crossings of Yucca Loma Road will be maintained at all times, either at Havasu Road or Cochise Road. Yucca Loma Bridge will remain closed until completion of this project.

The Stage 1 closure will close Yucca Loma Road to the west of Cochise Road, and will include closures of Havasu Road and Kasanka Trail intersections. In Stage 2, the Havasu Road intersection will reopen and the southern half of the Cochise Road intersection will be closed. Two-way traffic will be maintained between Cochise Road (North) and Apple Valley Road. In Stage 3, the northern half of Cochise Road intersection will be closed, along with Wawona Road. Two-way traffic will be maintained between Cochise Road (South) and Apple Valley Road.

The "Yucca Loma Road Closure Staging" chart on the reverse side of this letter illustrates the road closure sequence.

Please note that if you will be driving students to and from Rio Vista Elementary School, we request that you follow the guidelines and traffic routes that the Apple Valley Unified School District has implemented.

Future notifications will be mailed as the project approaches road closure Stages 2 and 3. If you have any questions, feel free to contact the Project Resident Engineer, Serge Sinevod, at (760) 607-7796.

Brad Miller, Town Engineer

YUCCA LOMA ROAD CLOSURE STAGING

