



**CITY OF PRESCOTT
PUBLIC WORKS DEPARTMENT**

PROJECT UPDATE

Project Name:

Willow Creek 14-inch Transmission Main Reconstruction

Date:

8/17/2012

Willow Creek 14-inch Transmission Main Reconstruction Project: This project will replace a problematic 12-inch diameter water main that currently extends from Willow Creek Road, south of Sandretto Drive, and crosses Willow Creek east of the Willow Creek Road Bridge. The City will install approximately 1,334 LF of new 14-inch DIP Water Transmission Main. Earth Resources Corporation was awarded the contract for the new transmission main installation project.

The pipe line installation has been completed from Willow Creek Bridge on the north bank and across Willow Creek to the south bank and into the intersection of Willow Lake Road and Mogollon Road. This area will be asphalt patched this coming week. During the night of August 22nd, between 10:00 pm and 6:00 am the following morning, water main abandonments and tie in of the new transmission main will be performed in Willow Creek Road just north of the Willow Creek Bridge, and Willow Lake Road east of Lakeside Village. Water service could be intermediate throughout the night. Some areas may experience a full water outage or reduction of pressure between Willow Creek Road, Willow Lake Road, Prescott Lakes Parkway, and Smoke Tree Lane. The area impacted the most will be the higher elevations along Prescott Lakes Parkway and Smoke Tree Lane. The shut down and tie in of the new transmission main is very complicated and the City appreciates the patience of the public as this task is performed. The contractor will begin shutting down the inside lanes of Willow Creek Road north of the Willow Creek Bridge starting at 5:00 pm. Traffic control will be removed before 7:00 am Wednesday morning. Please watch for heavy equipment, flagmen, and sudden stops on Willow Lake Road and Willow Creek Road near the Willow Creek Bridge. The contractor will maintain access to businesses and private residences.

City Contact Information

Project Hotline Number: Ben Burns, 777-1130