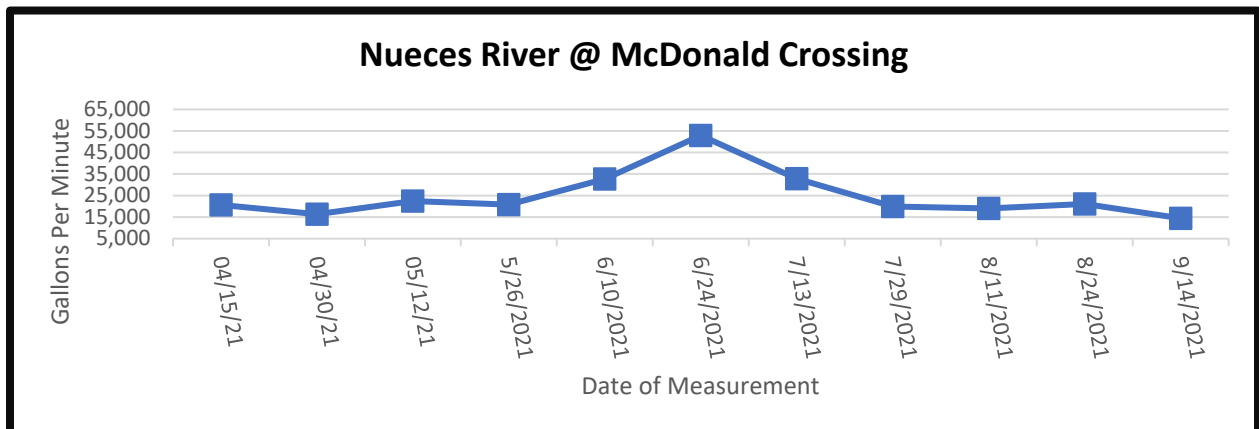
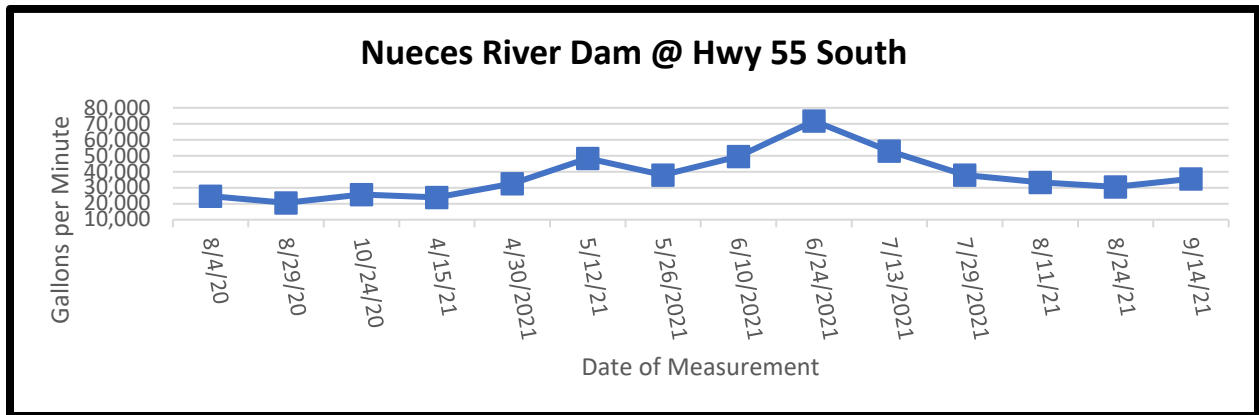


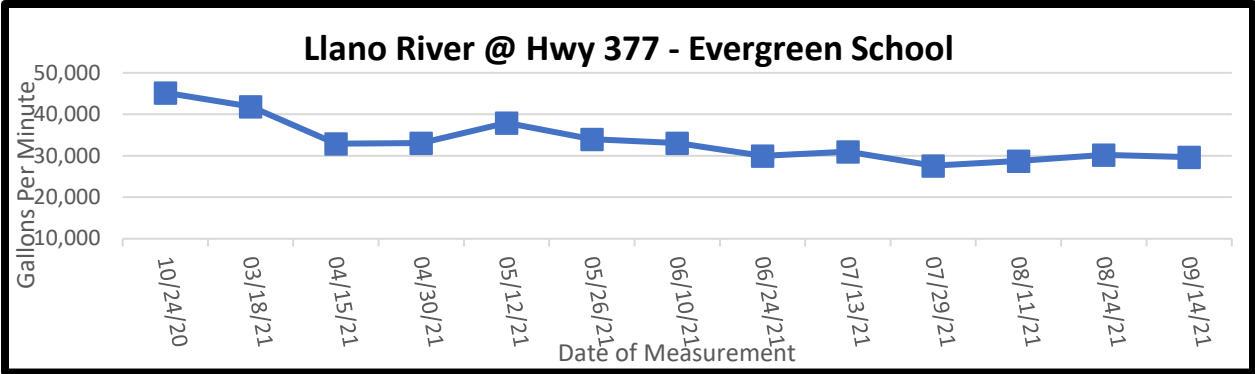
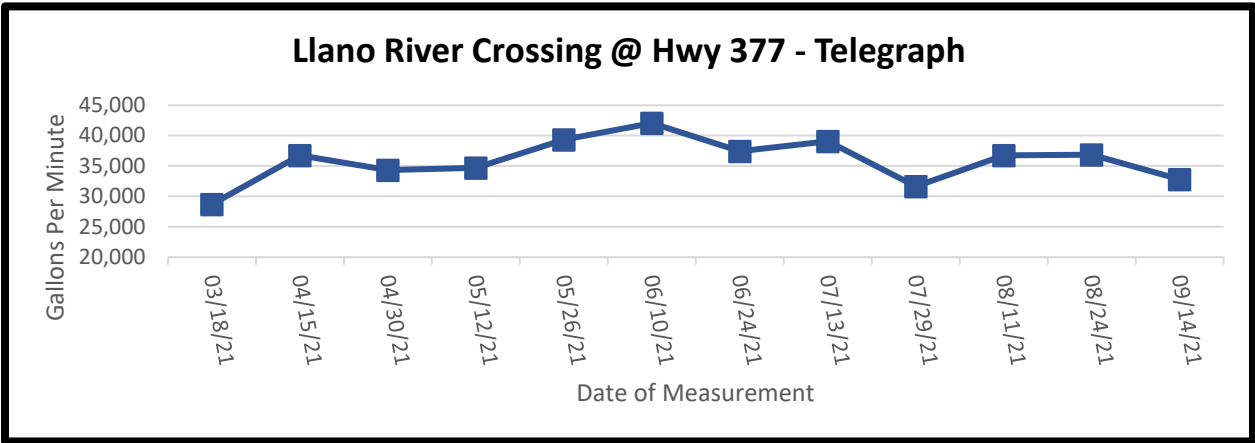
Real-Edwards Conservation & Reclamation District River Flows

All river flow measurements were taken on September 14, 2021. September continues to be hot and dry. Remember, harvesting rainwater is a great solution for a future dry spell or as supplemental watering for your garden.

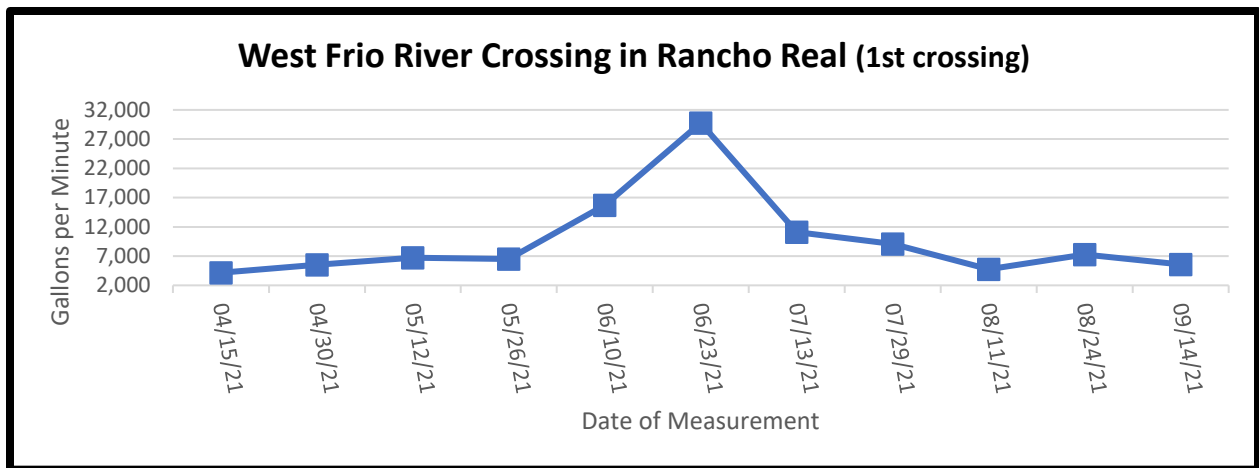
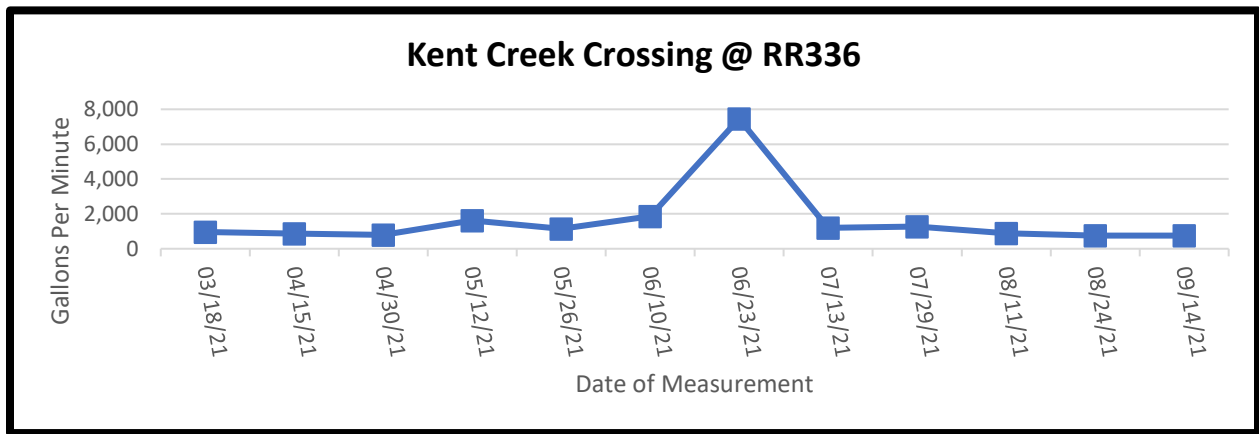
REMINDER: Both Edwards and Real counties are in a Stage 3 Drought status. Now is the time to begin conserving water by using what you have efficiently.



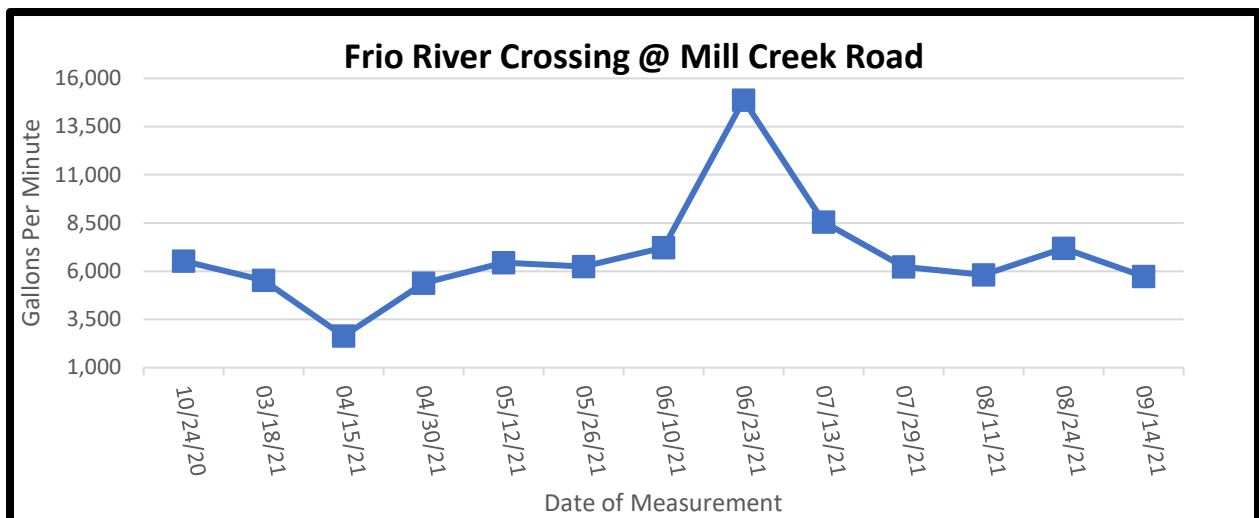
The Nueces River crossing at Highway 55 south of Camp Wood near the dam had a increased flow of 35,489 gpm, while last reading was 30,568 gpm. At the McDonald Road crossing north of Camp Wood, the Nueces River showed an decreased flow of 14,438 gpm from last measurement of 21,096 gpm.



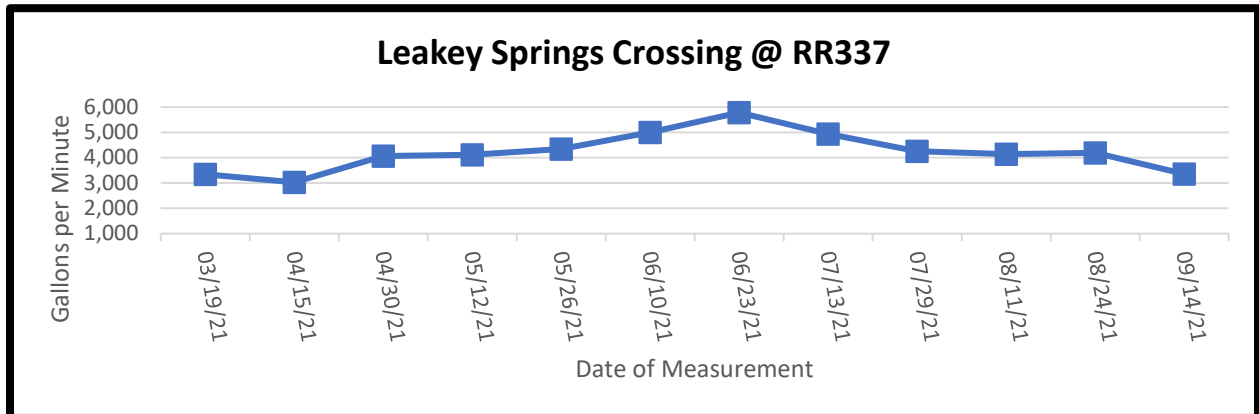
The South Llano River dips into northern Edwards County where it borders Kimble County and crosses Highway 377 twice where flows can be measured. For the crossing at Telegraph, the South Llano revealed an decreased flow of 32,790 gpm from the last measurement of 36,864 gpm. The Evergreen School crossing also showed an decrease of 29,655 gpm from last flow measurement of 30,233 gpm.



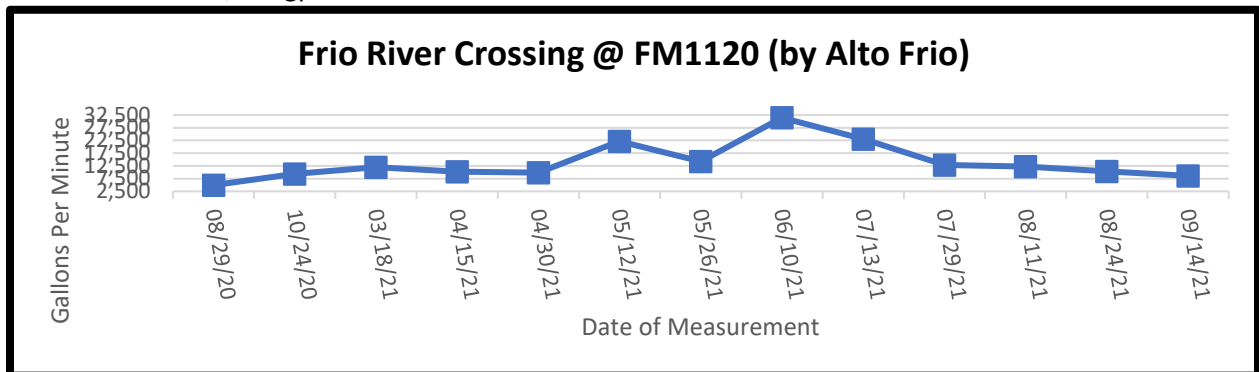
On Ranch Road 336 approximately 10 miles north of Leakey, Kent Creek flows into the west prong of the Frio River. Kent Creek crossing shows the slightest increase in flow of 756 gpm from last measurement of 755 gpm. Also, on RR336 is the Rancho Real subdivision where the west prong of the Frio River meanders toward Leakey. The first crossing in Rancho Real showed an decreased flow of 5,573 gpm from last measurement of 7,293 gpm.



On U.S. Highway 83 north of Leakey, Mill Creek Road crosses the east prong of the Frio River before it merges with the west prong of the Frio River. Mill Creek crossing showed a decrease in flow of 5,729 gpm from the last measurement of 7,192 gpm.



Moving slightly east on Ranch Road 337 past the Leakey Floral cemetery is the serene Leakey Springs tributary of the Frio River. This crossing revealed a decrease in flow of 3,358 gpm from last measurement of 4,187 gpm.



Traveling east on FM 1120 past the Alto Frio Baptist Encampment (also known as Fulgham’s Crossing), the flow showed a decreased measurement of 8,562 gpm from last measurement of 10,356 gpm. Use our water sources wisely.