

**Gonzales County Underground Water Conservation District  
Manager's Report  
September 2017**

On September 5<sup>th</sup>, 7<sup>th</sup>, 8<sup>th</sup>, 13<sup>th</sup>, 14<sup>th</sup>, 18<sup>th</sup>, and 28<sup>th</sup> I measured water levels in the District's Wilcox, Carrizo, Queen City, Sparta, and Yegua-Jackson Aquifers.

On September 6<sup>th</sup> I attended a Region L Workgroup Meeting in San Antonio. The Workgroup was tasked with developing the guiding principle of the South Central Texas Regional Water Planning Group (SCTRWPG) regarding the minimum standards for water management strategies, designation of recommended and alternative strategies, and establishment of management supply.

On September 15<sup>th</sup> and 19<sup>th</sup> I conducted a water well inspection on a water well being installed by Royall's Windmill & Pump north of McMahan on Pebblestone Road. The well appeared to be installed and completed in compliance with the District rules.

SSLGC's September production was about 901 ac-ft which is about 56% of the monthly allowable production.

CRWA's September production was about 192 ac-ft which is about 31% of the monthly allowable production.

SAWS September production was about 891 ac-ft which is about 91% of the monthly allowable production.

AQUA's August production was about 40 ac-ft which is about 10% of the monthly allowable production.

The Palmer Drought Index, as of September 26, 2017 indicates that the District is currently not under any drought conditions.

**Gonzales County Underground Water Conservation District  
Mitigation Fund Manager's Report  
September 2017**

On September 2<sup>nd</sup>, I went to Leesville to the Alsay well location to watch second well being plugged.

On September 3<sup>rd</sup>, I went to Leesville to the Alsay well location to check on the progress of casing removal of third well.

On September 11<sup>th</sup>, I went to Leesville to the Alsay well location to check on the progress of the third well.

On September 13<sup>th</sup>, I went to Seguin to Dehardes Water Well Service to discuss mitigation.

On September 14<sup>th</sup>, I went to Seguin to B&S Water Well Drillers to discuss mitigation.

On September 15<sup>th</sup>, I went to Leesville to the Alsay well location to check on the progress of the third well.

On September 19<sup>th</sup>, I went to Harwood to Davis well location to review mitigation work to be done.

On September 20<sup>th</sup>, I went to Leesville to the Alsay well location to check on the progress of the third well.

On September 25<sup>th</sup>, I went to Seguin to Dehardes Water Well Service to discuss mitigation.

On September 26<sup>th</sup>, I went to Nixon to B&S to discuss mitigation.

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**Gonzales County Underground Water Conservation District  
Field Technician Report  
September 2017**

On September 5<sup>th</sup>, I went to Lake Gonzales and met with Ms. M. Shelby on PR 4801 to collect a water sample and investigate problems with her domestic well. I also collected data and water samples on two adjoining neighboring wells, Lugo and Person. In the afternoon I began obtaining water levels on wells in north Gonzales County.

On September 6<sup>th</sup>, I obtained water levels in wells in north and north east Gonzales County.

On September 11<sup>th</sup>, I obtained water levels on wells in north west Gonzales County and south Caldwell County.

On September 13<sup>th</sup>, I obtained water levels on wells in central Gonzales County.

On September 20<sup>th</sup>, I obtained water levels on wells in south western, central, and eastern Gonzales County.

On September 22<sup>nd</sup>, I obtained water levels on wells in eastern Gonzales County.

On September 28<sup>th</sup>, I met with Mr. Nicholson to obtain a water level on his well.

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