

**Gonzales County Underground Water Conservation District  
Manager's Report  
June 2016**

On June 1<sup>st</sup> I testified at the House Natural Resources Interim Charge Hearing. The Hearing addressed Interim Charge 1 – relating to examination of the regional and state water planning process, Charge 6 – relating to the evaluation of the status of legislation to encourage joint groundwater planning, and Charge 9 – relating to legislative oversight and monitoring of the agencies and programs under the committee's jurisdiction.

On June 2<sup>nd</sup>, 3<sup>rd</sup>, 7<sup>th</sup>, 16<sup>th</sup>, 23<sup>rd</sup>, and 28<sup>th</sup> I measured water levels in the District's Wilcox, Carrizo, Queen City, Sparta, and Yegua-Jackson Aquifers.

On June 20<sup>th</sup> I attended the Senate Committee on Agriculture, Water, and Rural Affairs Interim Charge Hearing. The Hearing addressed Interim Charge 2 – relating to the state water plan, water conservation and drought contingency plans, SWIFT Funding and water conservation, adequacy of regional water planning group by-laws, frequency of the state water plan, and desired future conditions, modeled available groundwater, and regional water planning.

On June 21<sup>st</sup> I attended the Plum Creek Conservation District Board Meeting which included an agenda item discussing Staff's preliminary findings and recommendations upon applications for two water well Production Permits and a Transportation Permit from Hays Caldwell Public Utility Agency, hear third party protests, if any, and schedule future proceedings on the application. Comments on the permit application were made but no one contested the permit application.

On June 27<sup>th</sup> I met with representatives of the Hays Caldwell Public Utility Agency, Texas Water Alliance, Guadalupe Blanco River Authority, San Antonio Water Systems, Schertz-Seguin Local Government Corporation, and Canyon Regional Water Authority to discuss possible locations for Carrizo Aquifer monitor wells.

SSLGC's June production was about 863 ac-ft which is about 53% of the monthly allowable production.

CRWA's June production was about 284 ac-ft which is about 85% of the monthly allowable production.

SAWS June production was about 943 ac-ft which is about 97% of the monthly allowable production.

AQUA's May production was about 23 ac-ft which is about 6% of the monthly allowable production.

The Palmer Drought Index, as of June 28, 2016 indicates that we are not under any drought conditions.

**Gonzales County Underground Water Conservation District  
Mitigation Fund Manager's Report  
June 2016**

On June 8<sup>th</sup>, I met B&S Water Well Drillers to discuss mitigation.

On June 13<sup>th</sup>, I met, landowner, Mr. Charles Medbarry to look at well for possible mitigation.

On June 14<sup>th</sup>, I met B&S Water Well Drillers at Medbarry well; well too shallow and out of district.

On June 20<sup>th</sup>, I met at the Chandler well with B&S Water Well Drillers to discuss well.

On June 23<sup>rd</sup>, I met Mr. Paul Parker to look at well for possible mitigation.

On June 24<sup>th</sup>, I went to the Parker well to measure depth; well too shallow.

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**Gonzales County Underground Water Conservation District  
Field Technician Report  
June 2016**

On June 1<sup>st</sup>, I obtained water levels on wells in North Central Gonzales County and Southern Caldwell County.

On June 6<sup>th</sup>, I obtained water levels on wells in North Gonzales County.

On June 7<sup>th</sup>, I obtained water levels on wells in North and North Central Gonzales County.

On June 8<sup>th</sup>, I obtained water levels on wells in Central Gonzales County.

On June 14<sup>th</sup>, I obtained water levels on wells in far South West and South East Gonzales County.

On June 17<sup>th</sup>, I obtained water levels on wells in North East and East Gonzales County.

On June 20<sup>th</sup>, I obtained water levels on wells in South East Gonzales County.

On June 21<sup>st</sup>, I obtained water levels on wells in South East and East Gonzales County.

On June 22<sup>nd</sup>, I met with Mr. A. E. Nicholson and obtained a water level on his Wilcox well.

June 23<sup>rd</sup>, I registered and obtained data on a well south of Nixon belonging to Mr. Winston Moore.

On June 28<sup>th</sup>, Mr. Greg Sengelmann and I made final water level checks on remaining observation wells for the month of June 2016.