

CONTACT: Ronda Trow



(936) 588-3111

Notice to Parents and Students

The Groundwater Reduction Plan (GRP) is SJRA's proposed solution to Montgomery County's groundwater crisis. Rapid population growth and the resulting increase in water demand has overwhelmed the county's groundwater supply. In order to meet the requirements for groundwater reduction mandated by the Lone Star Groundwater Conservation District (LSGCD), SJRA has taken on the task of implementing the most cost-effective and reliable solution for decreasing groundwater withdrawals. With this commitment, the GRP truly became a countywide, collaborative solution to the groundwater crisis.

In order to implement the program, a water treatment facility is being constructed near the Lake Conroe Dam in addition to a 52 mile water transmission line.

SJRA will be installing a portion of the water transmission line in your area. On March 24, 2014, Huff & Mitchell, Inc. will have construction crews present along Shadowbend Place near Research Forest. This portion of the project will take approximately three weeks.

Construction will not immediately affect your services; however, vehicles traveling in and around the area should take special precaution due to traffic control installed around the construction area.

As with all construction projects, there will be excavations, large moving equipment, construction material, and traffic congestion. Please be advised to exercise appropriate caution when traveling in or around these areas. If at all possible, we ask that you tell all members of your business to avoid these areas.

We ask for your cooperation and indulgence until we complete our work. It is our intent to keep inconvenience to a minimum. Please be assured that access to roadways and driveways will be maintained at all times.

The superintendent is Mr. Paul Hernandez @ 832-473-3385 and he will be available to answer any questions that may arise. Please feel free to contact him or Mr. Jeff Heflin @ 281-830-3052 anytime 24/7. Should you need further assistance, please contact their main office at (281) 304-9100 x28.