

Clean Rivers Steering Committee

Concerns

Concern about Water Consumption and Pollution due to the rapid growth of population and industry.

Groundwater with SWR affecting Regional Water Plans.

Continuing a level of awareness and knowledge to effectively manage and protect the resources associated with the river system to benefit all, including the habitat that depends on it.

Protect the Edwards and Gulf Coast Aquifers; protect the future of the Guadalupe and Comal Rivers, and protect Lake Dunlap's water quality from growth and contamination.

Seven river basins in Texas including the Pedernales have had brush cleared under the Texas State Brush Control Program. None for the Guadalupe.

A&M has shown that over ½ of rainfall on a juniper is lost to evaporation. The Canyon Reservoir is being tasked more and more to supply water to the rapidly growing population.

Interested in TMDLs on bacteria and D.O.

Monitor Coleta Creek.

Geronimo Creek nutrients, Peach Creek nutrients, Plum Creek nutrients and rapid unplanned growth.

We are concerned about the amount of nutrients that are added by NBU's effluent from the Kuehler Plants.

Domestic sewage treatment plant discharges into section 1804.

The outflow of septic systems into the Guadalupe River if true lets bring this to a halt.

H2O quantity, sustainable wastewater treatment practices (small vs. large facilities).

Mats of floating aquatic vegetation from the Comal River.

Trash from tubers.

Excessive algae growth caused by nutrient discharge in treated wastewater.

Kerr County Shooting Range.

Activities related to Mining