

The following summary is provided for this pending water quality permit application being reviewed by the Texas Commission on Environmental Quality as required by 30 Texas Administrative Code Chapter 39. The information provided in this summary may change during the technical review of the application and are not federal enforceable representations of the permit application.

Tarrant Baptist Association (601181134) operates Riverbend Retreat Center (102186038) a summer camp and retreat center. The facility is located 1232 CR 411B, in Glen Rose, Somervell County, Texas 76043. Riverbend Retreat Center is seeking a renewal to discharge 60,000 gallons per day of treated domestic wastewater using an activated sludge facility and conventional waterwater treatment.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD₅), total suspended solids (TSS), ammonia nitrogen (NH₃-N), and *Escherichia coli*. Domestic wastewater is treated by activated sludge process plant operated using a conventional treatment process. Flow enters the plant through a bar screen into two aeration basins, the small of the two typically only being used during peak season, then onto the clarifier and then chlorine contact chamber. The outfall runs down a steep embankment to unnamed tributary of the Brazos River.

El siguiente resumen se proporciona para esta solicitud de permiso de calidad del agua pendiente que está siendo revisada por la Comisión de Calidad Ambiental de Texas según lo requerido por el Capítulo 39 del Código Administrativo de Texas 30. La información proporcionada en este resumen puede cambiar durante la revisión técnica de la solicitud y no son representaciones federales exigibles de la solicitud de permiso.

Tarrant Baptist Association (601181134) opera Riverbend Retreat Center (102186038) un campamento de verano y centro de retiro. La instalación es localizado en 1232 CR 411B, en Glen Rose, Condado de Somervell, Texas 76043. Riverbend Retreat Center está persiguiendo renovación para descargar 60,000 galones diarios de aguas residuales domésticas tratadas.

Se espera que las descargas de la instalación contengan demanda bioquímica de oxígeno carbónico de cinco días (CBOD₅), sólidos suspendidos totales (TSS), nitrógeno amoniacial (NH₃-N) y *Escherichia coli*. Aguas Residuales es tratado por un tratamiento convencional usando un cuenca de aireación, cámara de contacto de cloro, y desagüe a un afluente sin nombre del Rio Brazos.