Section 15. Plain Language Summary (Instructions Page 40)

This information is required for new, major amendment, and renewal applications. It is not required for minor amendment or minor modification applications.

If you are subject to the alternative language notice requirements in [30 Texas Administrative Code §39.426](https://texreg.sos.state.tx.us/public/readtac%24ext.TacPage?sl=T&app=9&p_dir=N&p_rloc=66532&p_tloc=&p_ploc=1&pg=17&p_tac=&ti=30&pt=1&ch=39&rl=351), **you must provide a translated copy of the completed plain language summary in the appropriate alternative language as part of your application package**. For your convenience, a Spanish template has been provided below.

**ENGLISH TEMPLATE FOR TPDES or TLAP NEW/RENEWAL/AMENDMENT APPLICATIONS**

**DOMESTIC WASTEWATER**

*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*.

FM2258 Grandview Holdings, LLC (CN606042877 ) proposes to operate **Rovers Landing WWTP**  (RN111617619). an extended aeration activated sludge TPDES facility. The facility will be located approximately 419 feet south east of the intersection of FM 2258 and I-35W Frontage Road. In Grandview, Johnson County Texas. Approximate lat/long 32.2969 -97.1791, in Grandview, Johnson County, Texas 76050.

This application is for a proposed waste water plant that discharges a daily flow of 60,000 gallons per day of treated domestic water.

Discharges from the facility are expected to contain five-day carbonaceous biochemical oxygen demand (CBOD5), total suspended solids (TSS), and Escherichia coli. Additional pollutants are included in the Domestic Technical Report 1.0 in the permit application package .Domestic waste water will be treated byan extended aeration activated sludge process plant and will be treated by a *bar screen, aeration basin, final clarifier, a chlorine contact chamber and a sludge digester*.