



Guadalupe-Blanco River Authority  
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[www.gbra.org](http://www.gbra.org)

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## **GBRA Crews to Work on Spill Gate at Lake Gonzales (H-4)**

### **For more information**

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GONZALES, TX —Guadalupe-Blanco River Authority hydroelectric crews will begin maintenance work on the spill gate at Lake Gonzales (also known as H-4) early Monday, Oct. 6, 2014.

The maintenance work will require work crews to lower the level of Lake Gonzales approximately 18 to 24 inches for four to six weeks, depending on weather conditions or other factors. Lowering of the lake will begin on the afternoon of **Sunday, Oct. 5, 2014**.

GBRA advises anyone using the lake for recreational purposes during this time should exercise caution because lower lake levels may expose debris and other potential hazards that otherwise are normally under water.

The work is considered routine maintenance. Should the work schedule require any significant adjustments, GBRA will disseminate notices via press releases to local media and lake associations as well as post accordingly on the press release and lake management pages of GBRA's website: [www.gbra.org](http://www.gbra.org). Information also may be posted on Twitter with "[@GBRATX](https://twitter.com/GBRATX)" and Facebook on the page "GBRA of Texas."

The GBRA was established by the Texas Legislature in 1933 as a water conservation and reclamation district. GBRA provides stewardship for the water resources in its 10-county statutory district, which begins near the headwaters of the Guadalupe and Blanco rivers, ends at San Antonio Bay, and includes Kendall, Comal, Hays, Caldwell, Guadalupe, Gonzales, DeWitt, Victoria, Calhoun, and Refugio counties.