

**REGULAR BOARD MEETING
CANYON REGIONAL WATER AUTHORITY**

Monday, December 8th, 2008 at 7:00 P.M.

**CRWA ADMINISTRATIVE BUILDING
850 Lakeside Pass, New Braunfels, Texas 78130**

This Notice is posted pursuant to the Texas Open Meeting Act. (TEX. REV. CIV. STAT. ANN. Chapter 551, Section 31.) The Canyon Regional Water Authority will hold an open meeting at 7:00 P.M., Monday, December 8th, 2008, at the Administrative Building, 850 Lakeside Pass New Braunfels, Texas. Additional information can be obtained by calling: (830) 609-0543. The Board of Trustees of Canyon Regional Water Authority may go into closed session under the authority of Section 555.071 of the TX Government Code relating to the matters below.

Item 1. Open Meeting & Invocation.

Item 2. Citizens to be heard.

Item 3. Approval of the November 2008 Board meeting minutes.

Item 4. Report on the Board of Managers meeting along with their recommendations on Board items, report by the General Manager regarding progress with GMA 13, Region L planning, and staff and consultants regarding treatment plant operation and consideration and approval of items related to the progress of the Wells Ranch project:

1. Report on Board of Managers meeting – Pat Allen
2. Report from General Manager – David Davenport
3. Operations Report – Charlie Powell
4. Report on Wells Ranch Project – Pat Lackey/ Craig Hines
5. Report on Construction Committee – Bill Seiler

Item 5. Report on the Litigation Committee - Bill Seiler, Chairman

Item 6. The Board of Directors of Canyon Regional Water Authority may go into a closed session under the authority of the Government Code, Chapter 551 Texas Open Meetings Act to discuss the following:

1. Canyon Regional Water Authority, et al. v. Guadalupe Blanco River Authority currently pending at the Texas Commission on Environmental Quality Docket No. 582-03-1991.
2. GBRA vs. CRWA Cause No. 04-1682-CV.

Item 7. Consideration and action on regarding matters in closed session.

Item 8. Board Member items.

Item 9. Adjourn the meeting.