

Neighbor to Neighbor

www.hillcountryalliance.org

The Mission of the Hill Country Alliance is to bring together an ever-expanding alliance of groups throughout a multi-county region of Central Texas will the long-term objective of preserving open spaces, water supply, water quality and the unique character of the Texas Hill Country.

About HCA+ News+ Issues+ Events+ Resources+ Get Involved +Contact

Texas Water Symposium

Our limited Groundwater Supply:
Who's desired future conditions are we planning for?
~Click here to download flyer~

November 12, 2009 at 7:00pm
UT San Antonio University Room located in the Business Building 2.06.04
UTSA North Campus

<u>Campus Map</u>

This event kicks off the third season of the popular Texas Water Symposium, a one hour discussion which is recorded and aired on Texas Public Radio. No other topic is as critical to the future of all Texans. Come learn with us about WATER.

Will there be adequate water for your children and grandchildren? Will our hill country springs continue to flow? What role does science play in determining water planning and the process currently underway to determine the "Desired Future Conditions" of our limited groundwater supply.

For More information about the Water Issue Symposium see: http://www.schreiner.edu/water/index.htm

Sponsored by:

Schreiner University
Texas Tech University
Texas Public Radio
Hill Country Alliance

Moderator:

Robert E. Mace Executive administrator Texas Water Development Board

Panelists:

Mary Ellen Sumerlin
At large board representative
Headwaters Groundwater Conservation District in Kerr County

Weldon Hammond
Educator in the fields of
Hydrology and Engineering Geology

Gregory M. Ellis
Executive Director
Texas Alliance of Groundwater Districts

Check the **HCA Website** for continuous updates on all of the latest Hill Country <u>news</u> and <u>events</u>

Donate to HCA make an online donation here

www.hillcountryalliance.org

*To unsubscribe from HCA Neighbor to Neighbor News and Events click here.









