

Water Supply Resource Plan



January 26, 2010

Dear Stakeholder,

LCRA began its efforts to prepare a long-range water supply plan in 2008 by asking for public input. We received valuable ideas and perspectives from the public that helped us prepare a draft Water Supply Resource Plan. This plan is a roadmap for meeting firm water needs for cities, businesses and industries to the year 2100.

Now we need your feedback on the draft plan.

Step 1: Log on to www.lcra.org/watersupply. Review the draft Water Supply Resource Plan (link) and the fact sheet (link).

Step 2: Give your input.

Attend a community conversation:

Tuesday, Feb. 23: open house 5:30 p.m.; discussion 6-8 p.m.

El Campo Civic Center

2350 N. Mechanic St. (State Highway 71)
El Campo, Texas 77437

Thursday, Feb. 25: open house 5:30 p.m.; discussion 6-8 p.m.

Burnet Community Center

401 E. Jackson St.
Burnet, Texas 78611

Monday, March 8: open house 6 p.m.; discussion 6:30-8:30 p.m.

Austin - LCRA Service Center

3505 Montopolis Drive, Building A
Austin, Texas 78744

OR

Complete an online survey before March 19 at www.lcra.org/watersupply.

Community Conversations

Feb. 23: El Campo Civic Center

Feb. 25: Burnet Community Center

Mar. 8: Austin - LCRA Service Center

Important Links

[Read the draft plan »](#)

[Read the fact sheet »](#)

[Take the survey »](#)

[Forward this e-mail](#)

[Click to subscribe](#)

About LCRA

The Lower Colorado River Authority (LCRA) is a nonprofit conservation and reclamation district that provides energy, water, and community services to Texans. Created by the Texas Legislature in 1934, LCRA has no taxing authority and operates solely on utility revenues and service fees. LCRA supplies electricity to more than 1.1 million Texans through more than 40 wholesale customers. LCRA also provides many other services in the region. These services include managing floods, protecting the quality of the lower Colorado River and its tributaries, providing parks and recreational facilities, offering economic development assistance, operating water and wastewater utilities, and providing soil, energy, and water conservation programs.