San Antonio-Austin
Regional Geography

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Composite image of continental U.S. at night, 2016

Credits: NASA Earth Observatory images by Joshua Stevens, using Suomi NPP VIIRS data from Miguel Román, NASA's Goddard Space Flight Center
Four Million Commutes Reveal New U.S. ‘Megaregions’

National Geographic, November 30, 2016
TxDOT Districts & Regional Councils
Selected “Corridor” Efforts

A map of the Texas River Cities program area. Dots represent utility-owned charging stations.

TEXASRIVERCITIES.COM
Loss of Working Lands: Hill Country

- 1997 – 9.85 Million acres
- 2012 – 9.58 Million acres
- Loss 274K acres
Figure 4-1 Municipal Water Needs

Region L

- Uvalde (2.6)
- Medina (2.0)
- Frio (0.02)
- Zavala
- Dimmit (1.0)
- La Salle (0.5)
- Kendall (2.6)
- Comal (26.0)
- Bexar (195.7)
- Guadalupe (21.1)
- Caldwell (3.9)
- Gonzales (0.4)
- Wilson (1.8)
- Atascosa (0.6)
- Karnes (0.5)
- Victoria (13.3)
- De Witt
- Goliad
- Calhoun
- Refugio

* One or more users within the highlighted counties have a projected water shortage during the planning period
* Need shown is in 1,000s of ac/ft yr and is the maximum during the 2020 - 2070 planning period
Climate Change that Causes Less Precipitation in Texas Will Shift these Zones to the East

- Area that may or may not experience distributed recharge
- Area that rarely experiences distributed recharge
- Area that almost always experiences distributed recharge

Source: Texas Water Development Board.

https://imaginesanantonio.files.wordpress.com/2014/02/green_910am_swri_021414.pdf