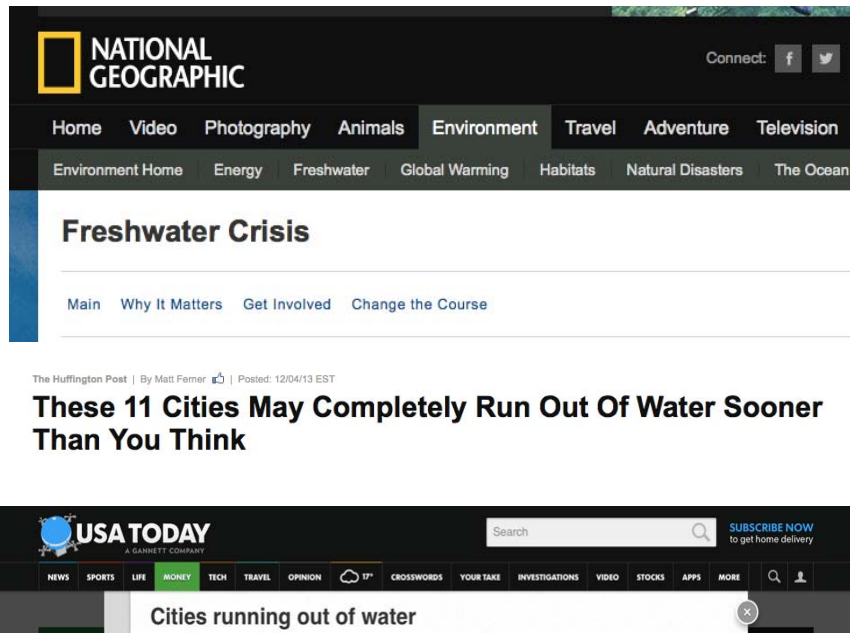
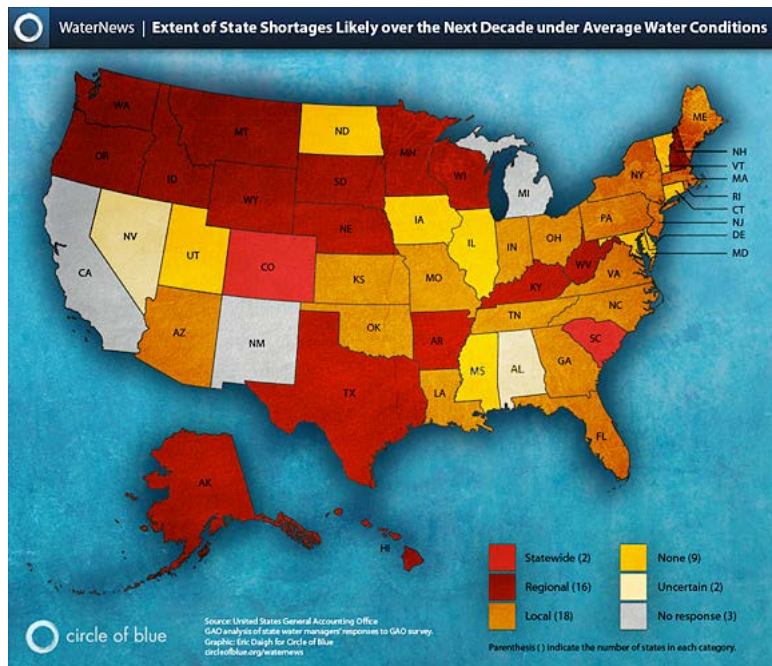


Creating Water Resiliency Through Land Use

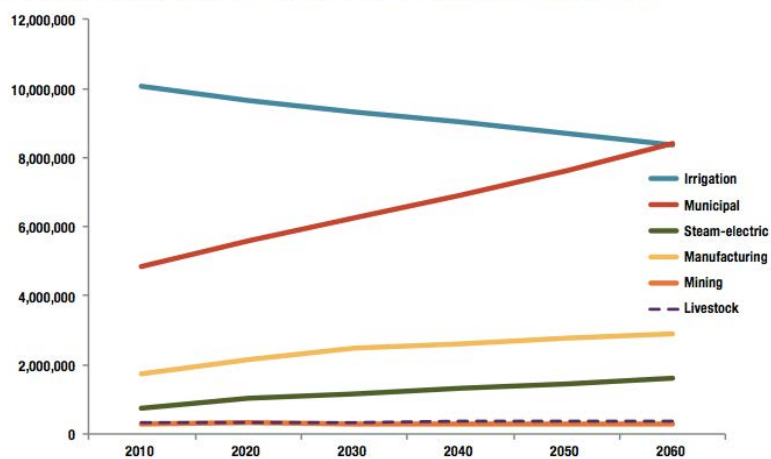
Amy Hardberger
Assistant Professor of Law
St. Mary's University





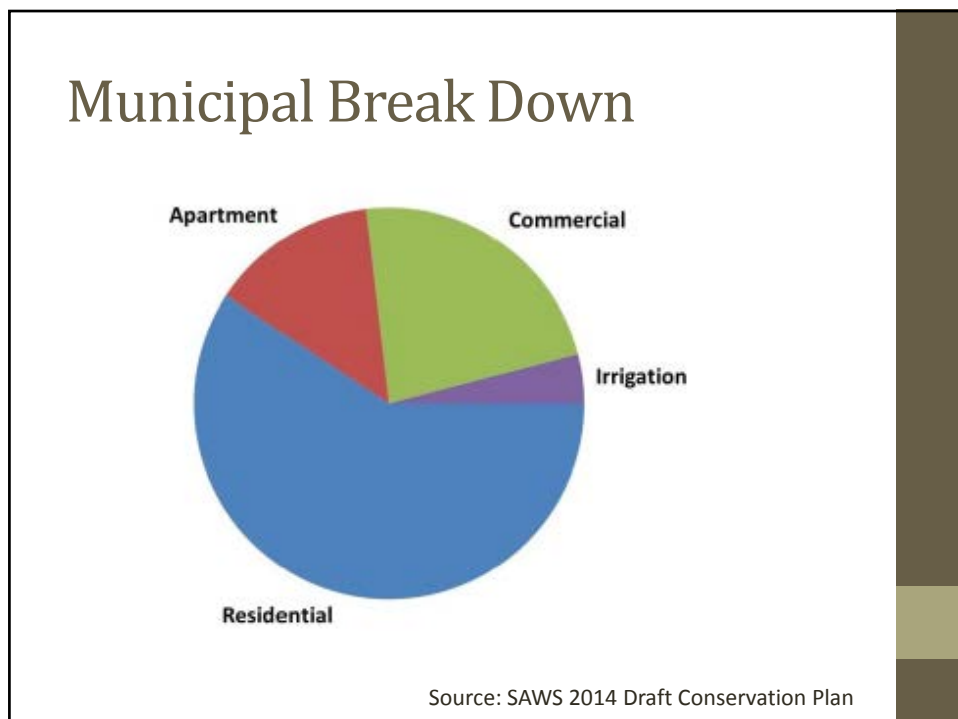
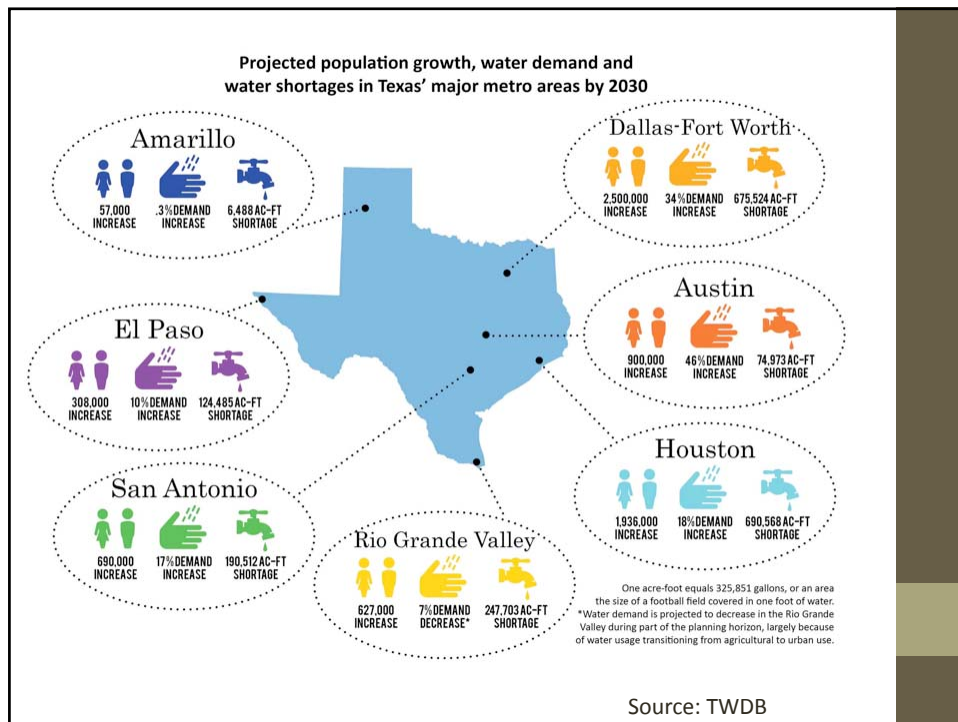
Texas' Water Uses

FIGURE 3.6. WATER DEMAND PROJECTIONS BY USE CATEGORY (ACRE-FEET PER YEAR).*



*Water demand projections for the livestock and mining water use categories are similar enough to be indistinguishable at this scale.

Source: TWDB State Water Plan



Find the full text of this and thousands of other resources from leading experts in dozens of legal practice areas in the [UT Law CLE eLibrary \(utcle.org/elibrary\)](http://utcle.org/elibrary)

Title search: Creating Water Resiliency Through Land Use

Also available as part of the eCourse

[Environmental Concerns in Land Use; The Effects of Drought and Population Growth; plus Post-Koontz Exactions](#)

First appeared as part of the conference materials for the
19th Annual The Land Use Conference session

"The Effects of Drought and Population Growth on Land Use"