Current Status of Water in Texas



2021 Milam & Burleson Counties Groundwater Summit



Texas State Water Plan

"Despite the water-development projects completed in the past, Texas' water problems continue to grow in magnitude and complexity. The population of Texas has continued to increase at a phenomenal rate, with a corresponding acceleration in the construction of highways, schools, hospitals, and other public works. However, to supply its necessary water, Texas is relying for the most part on facilities which were designed to meet future needs as anticipated 15 to 20 years ago, and these were often underestimated."

Texas State Water Plan 1961

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Texas Board of Water Engineers, 1961 (p. 5)



Outline

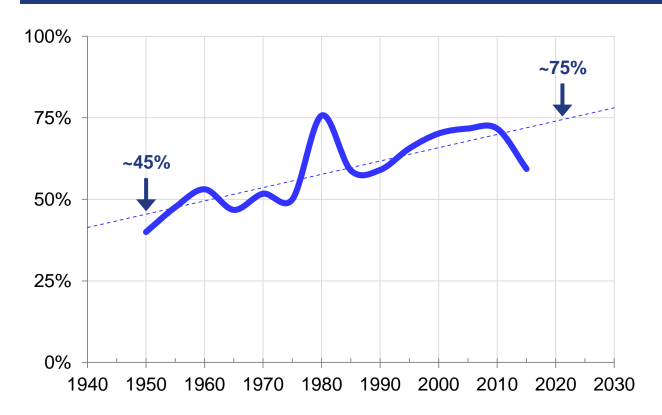
- A Look Back
- A Look Forward
- The Challenge









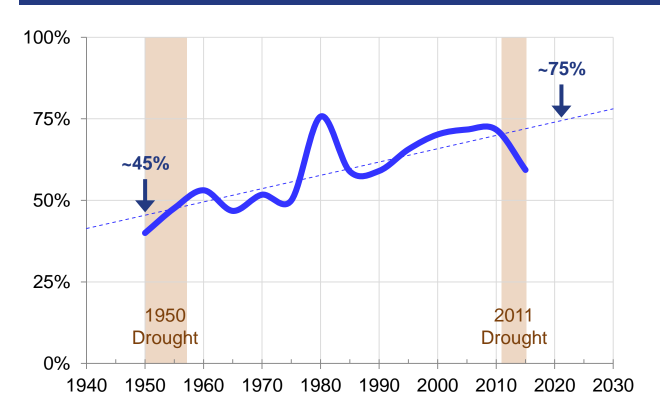


Texas Surface Water Withdrawals for Public Supply

Long-term trend is an increasing reliance on surface by Texas cities.

Source: USGS 2015



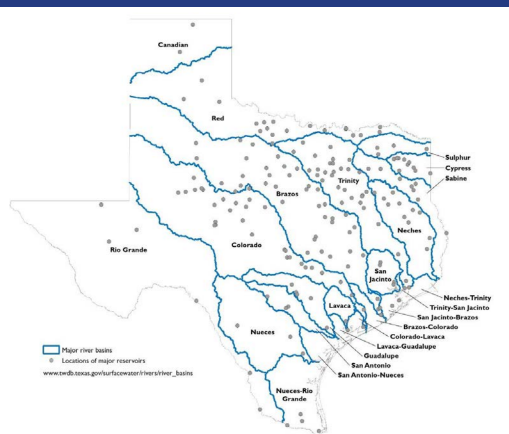


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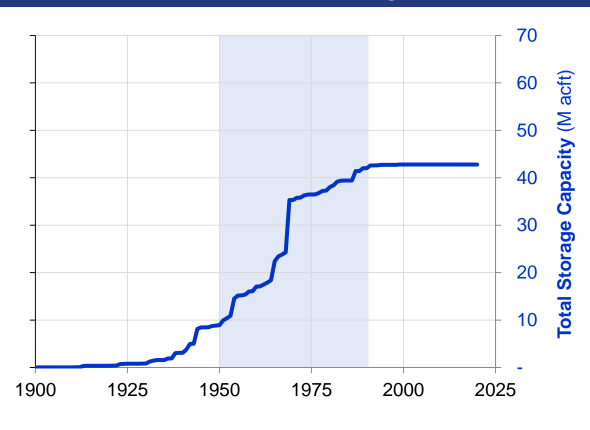




Texas Has >200 Major Dams

Combined conservation storage capacity of 42.8M acre-feet per year.

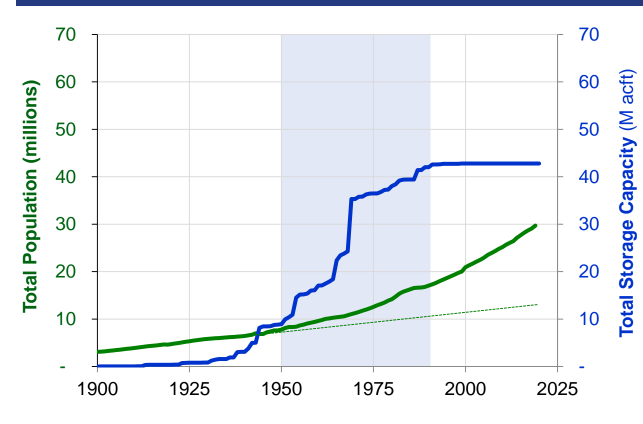




Texas Reservoir Storage Capacity

75% of State's storage capacity was built from 1950 to 1990.





Texas Population and Reservoir Storage Capacity

State's population has been increasing exponentially since about 1950.

Source: TWDB 2017 and US Census Bureau 2020



PROVIDING MORE



Texas Reservoir Storage Capacity Per Capita

Since about 1970, Texas' relative insulation from drought events has continually declined.

Source: TWDB 2017 and US Census Bureau 2020



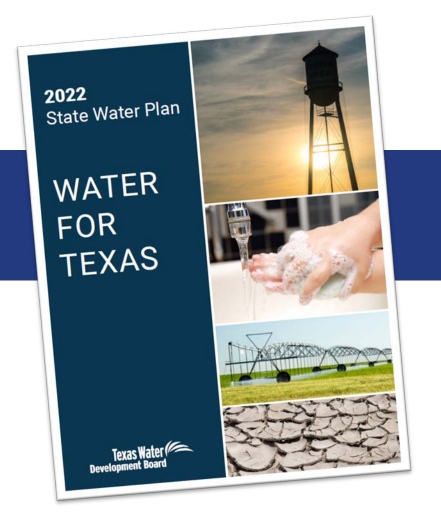


Texas Reservoir Storage Capacity Per Capita

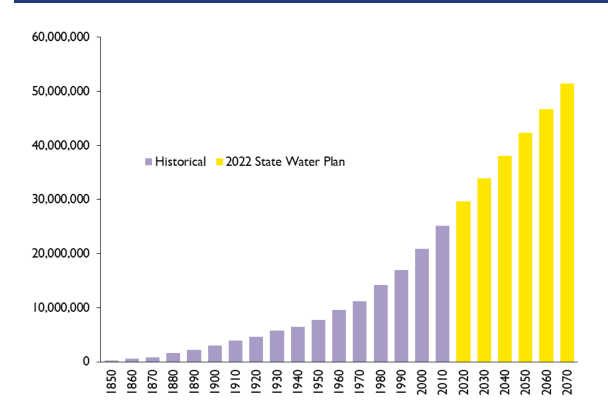
Today, Texas has the same relative insulation from drought events as it had in the 1950's.

Source: TWDB 2017 and US Census Bureau 2020

PROVIDING MORE EPC®R



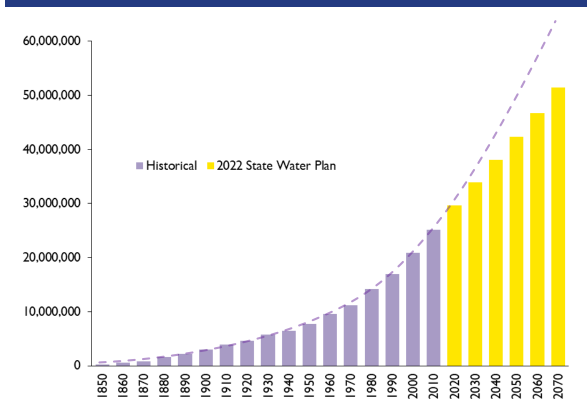




Population Growth

Texas' population is expected to increase 73 percent over the next 50 years (from 29.7M to 51.5M).



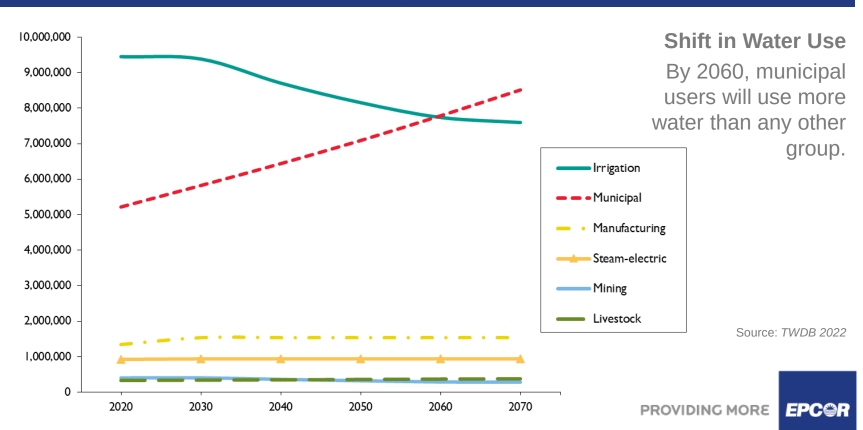


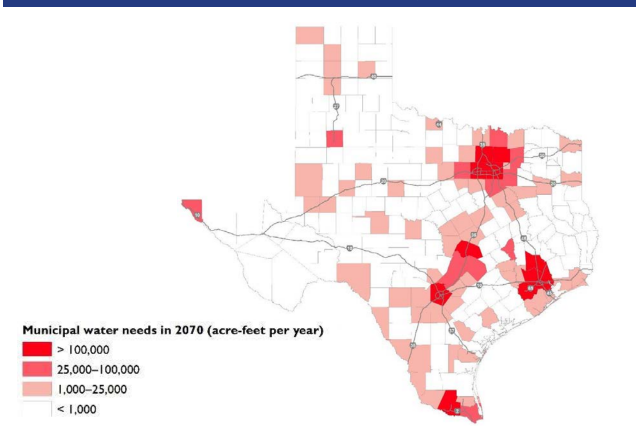
Population Growth

Texas' population is expected to increase 73 percent over the next 50 years (from 29.7M to 51.5M).

If the historical growth rate is assumed, the state's population will more than double.

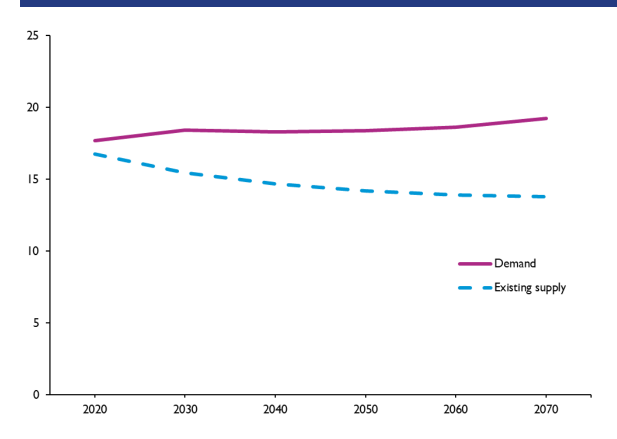






Projected Municipal Water Needs by 2070

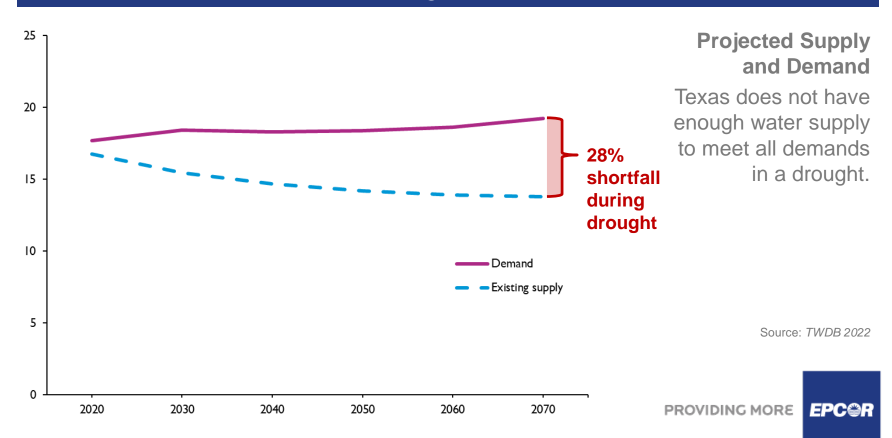


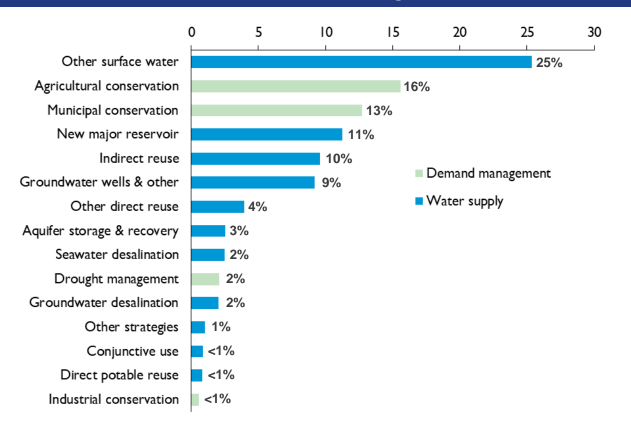


Projected Supply and Demand

Texas does not have enough water supply to meet all demands in a drought.



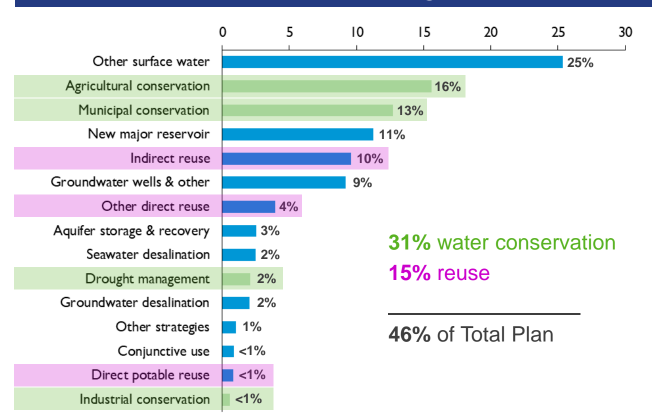




Recommended Water Supply Strategies by 2070

5,800 strategies are recommended to provide 7.7M AFY of supply at a total cost of \$80B.

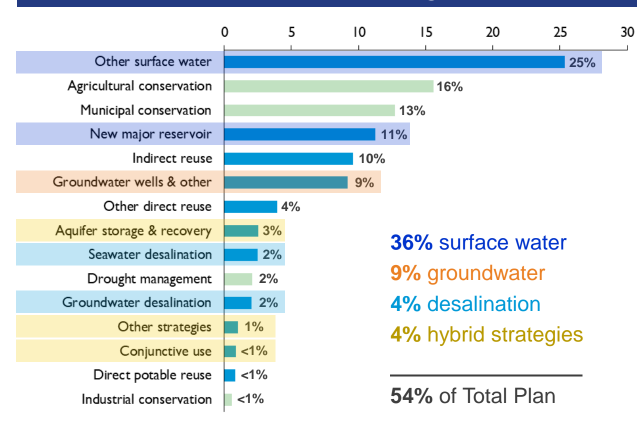




Recommended Water Supply Strategies by 2070

3.5M AFY of supply from making existing water supplies go farther.



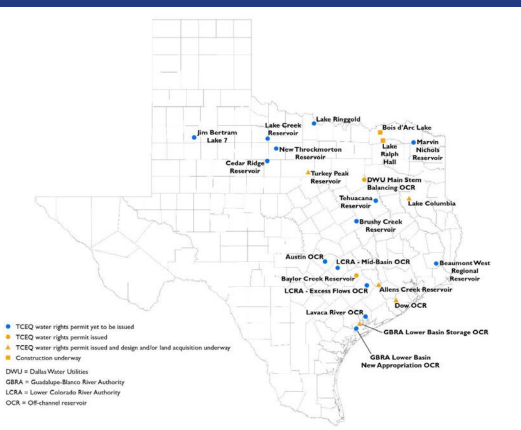


Recommended Water Supply Strategies by 2070

4.2M AFY of supply from developing new water supplies.

Plan continues to focus heavily on surface water.

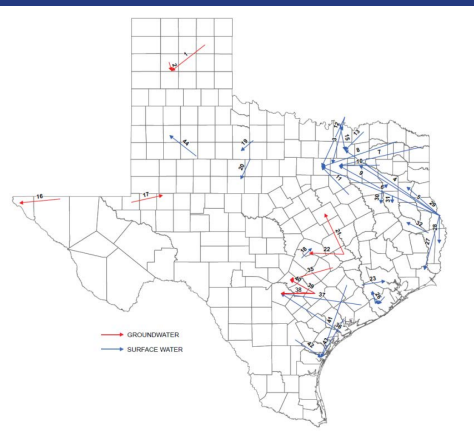




New Reservoirs

Texas plans to build 23 new major reservoirs by 2070.





Pipelines

Texas plans to move surface water and groundwater from where it is to where it is needed.



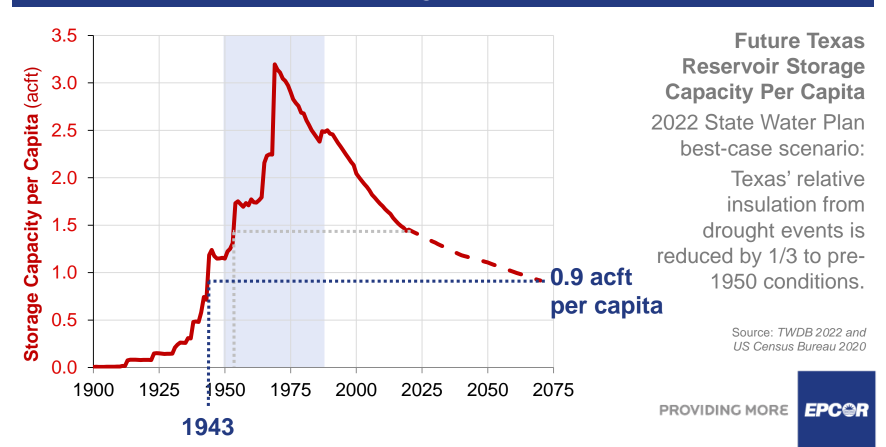


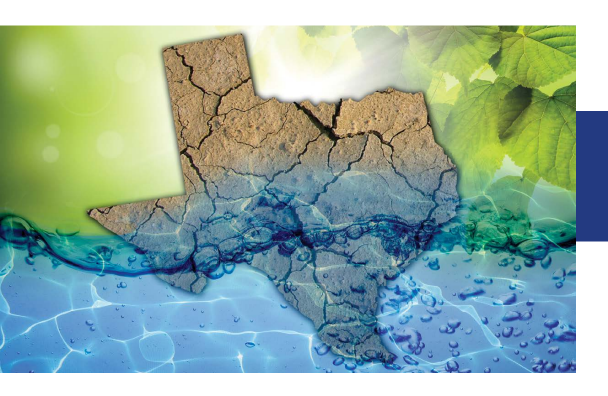
Future Texas
Population and
Reservoir Storage
Capacity

2022 State Water Plan best-case scenario:
Texas adds 73% more people, but only about 10% new reservoir storage capacity.

Source: TWDB 2022 and US Census Bureau 2020



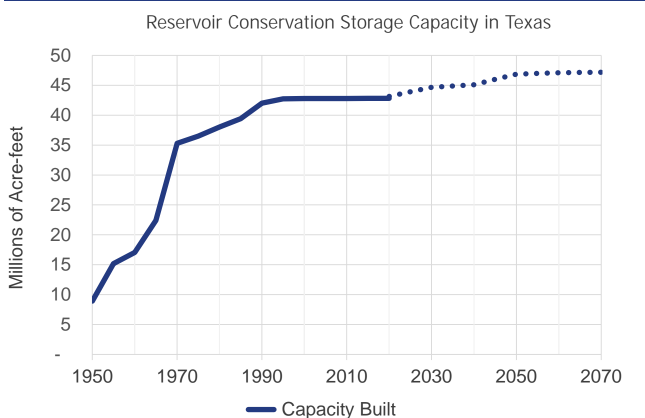






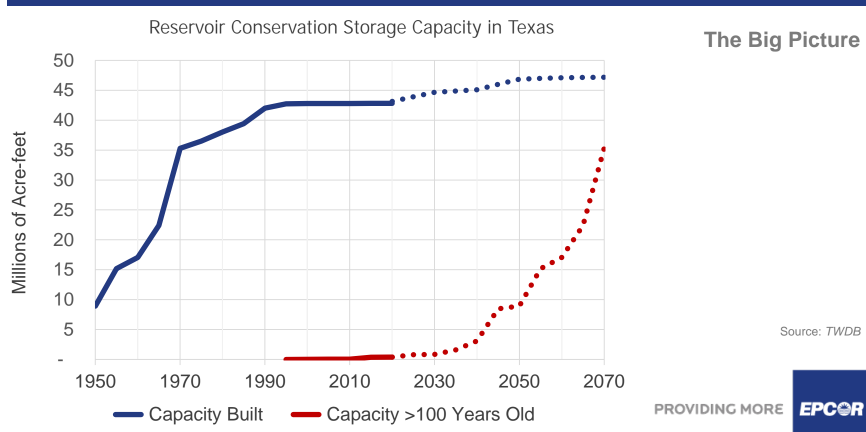
- Municipal reliance on surface water is increasing.
- Reliability of surface water supplies is decreasing (more new demand than new capacity).
- By 2060, municipal use will replace agriculture as Texas' largest water user group.
- Texas dam infrastructure is getting old.

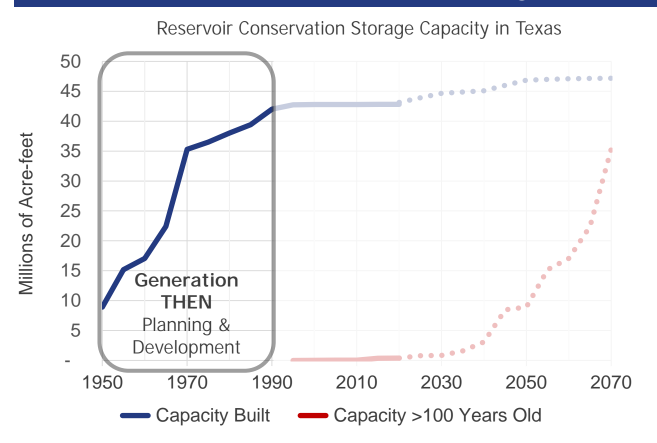




The Big Picture





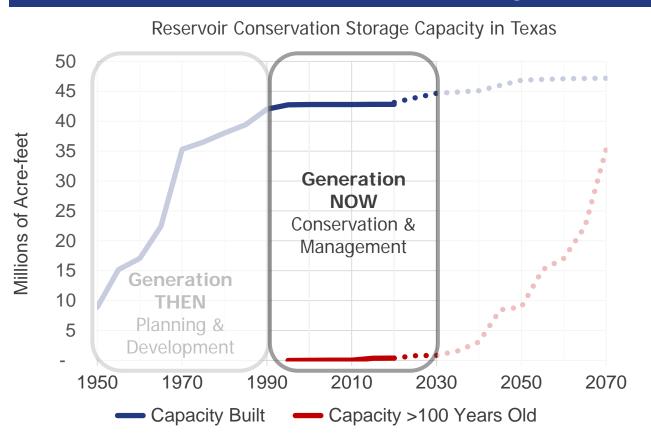


A Generational Perspective

1950-1990

Texas made an unprecedented investments to develop new surface water supplies by building dams.



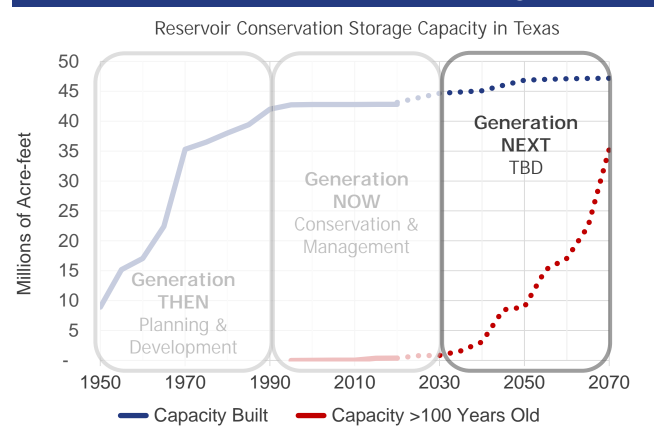


A Generational Perspective

1990-2030

Texas has primarily focused on conservation, reuse and demand management.





A Generational Perspective

2030-2070

By 2070, 82% of Texas' surface water supply will be impounded by dams that have exceeded their design life of 100 years.



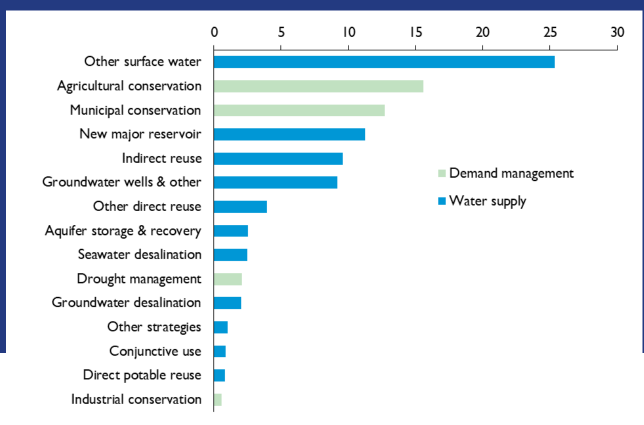
Texas State Water Plan 2022

"If we do nothing, approximately four out of five Texans would face at least a 10 percent water shortage in their cities and residences in 2070, and approximately a quarter of all Texas' municipal water users would have less than half of the water supplies that they require to live and work by 2070."

Texas Water Development Board, 2022 (p. A-13)



Texas State Water Plan 2022



An Unprecedented Investment is Required (again)

Texas needs
decades of action
(not just planning) in
order to provide
sufficient water
supply for its
residents



