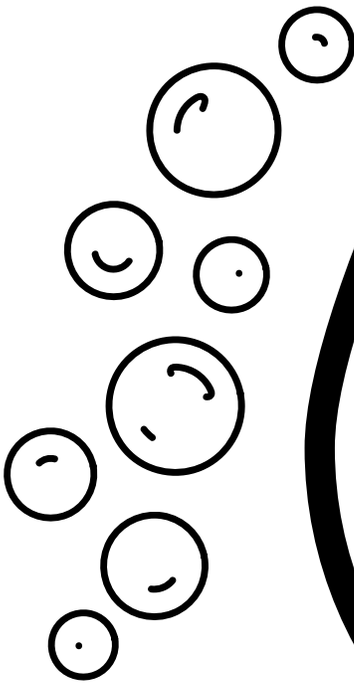
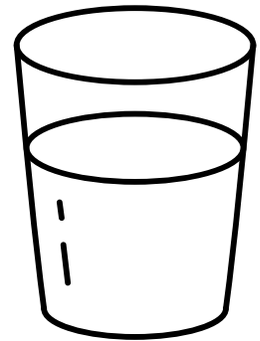
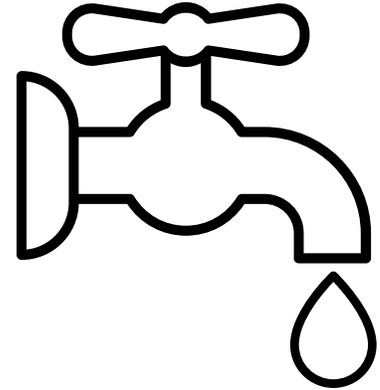


Water in Texas

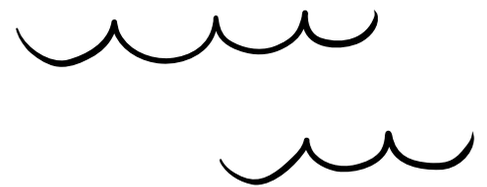
Activity & Coloring Book



Water Conservation Pledge



I
pledge
to conserve
water and to
use water wisely. I
pledge to take shorter
showers, to use a broom to
sweep sidewalks, to use less
water in the bathtub, to turn off the
faucet while brushing my teeth, and to use
water carefully in the garden. I pledge to
remind my parents to use water wisely if
they are wasting it. When I become an
adult I pledge to continue my water saving
habits because I know that water is life
and Texas does not have enough
water to waste.

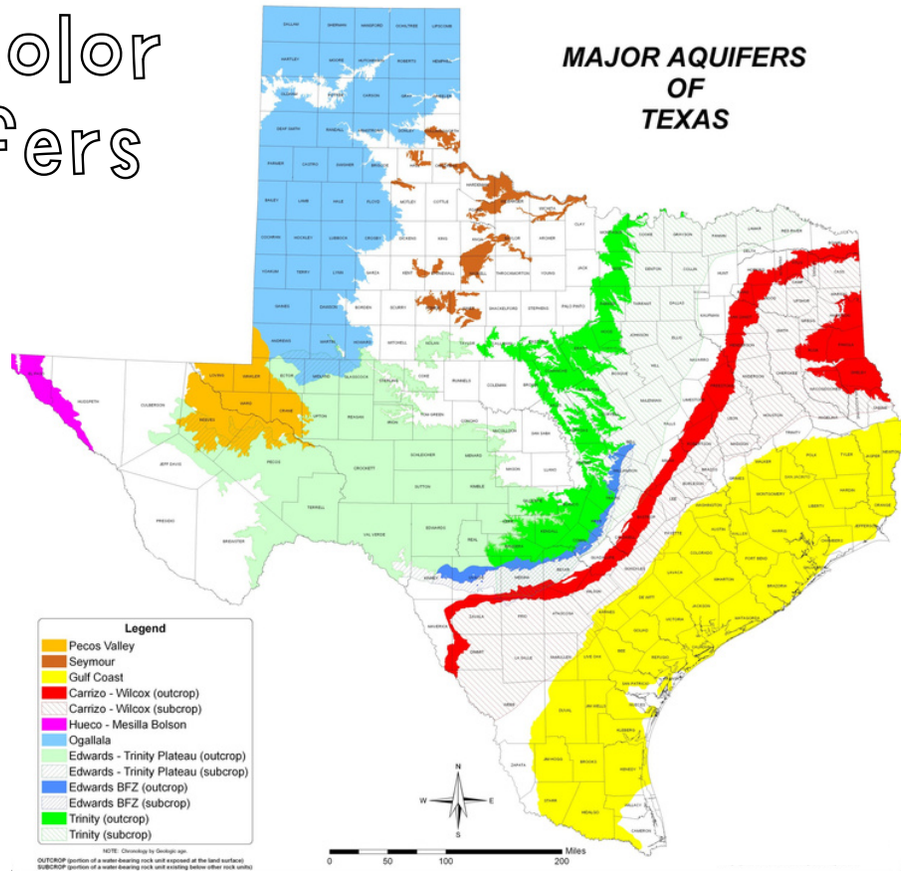


Signature _____

Find and Color the Aquifers

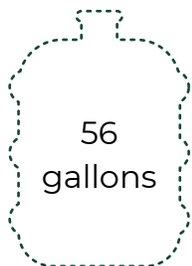
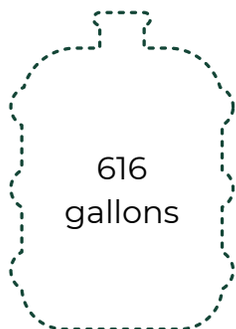
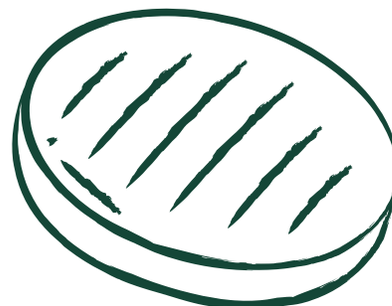
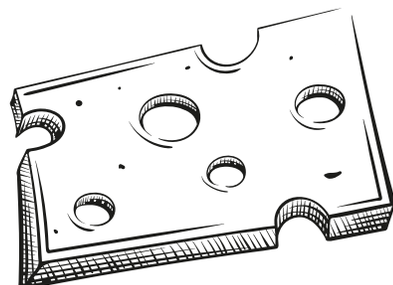
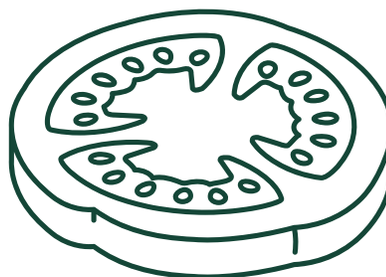
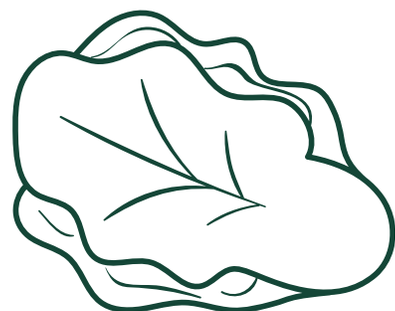
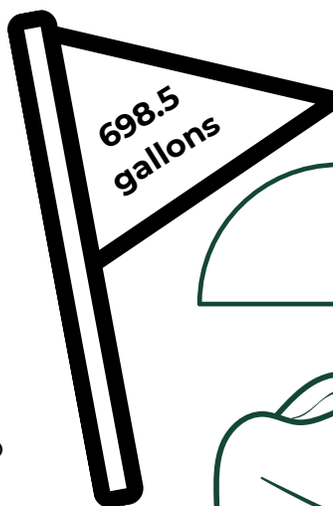
Carefully examine the top map. This map shows the locations of the aquifers. Notice the shapes, sizes, and positions of the aquifers on the map.

The bottom map is blank and needs your help to show the aquifers. Using the top map as a guide, color in the same areas on the bottom map where the aquifers are located. Try to match the shapes and sizes of the aquifers as closely as possible.



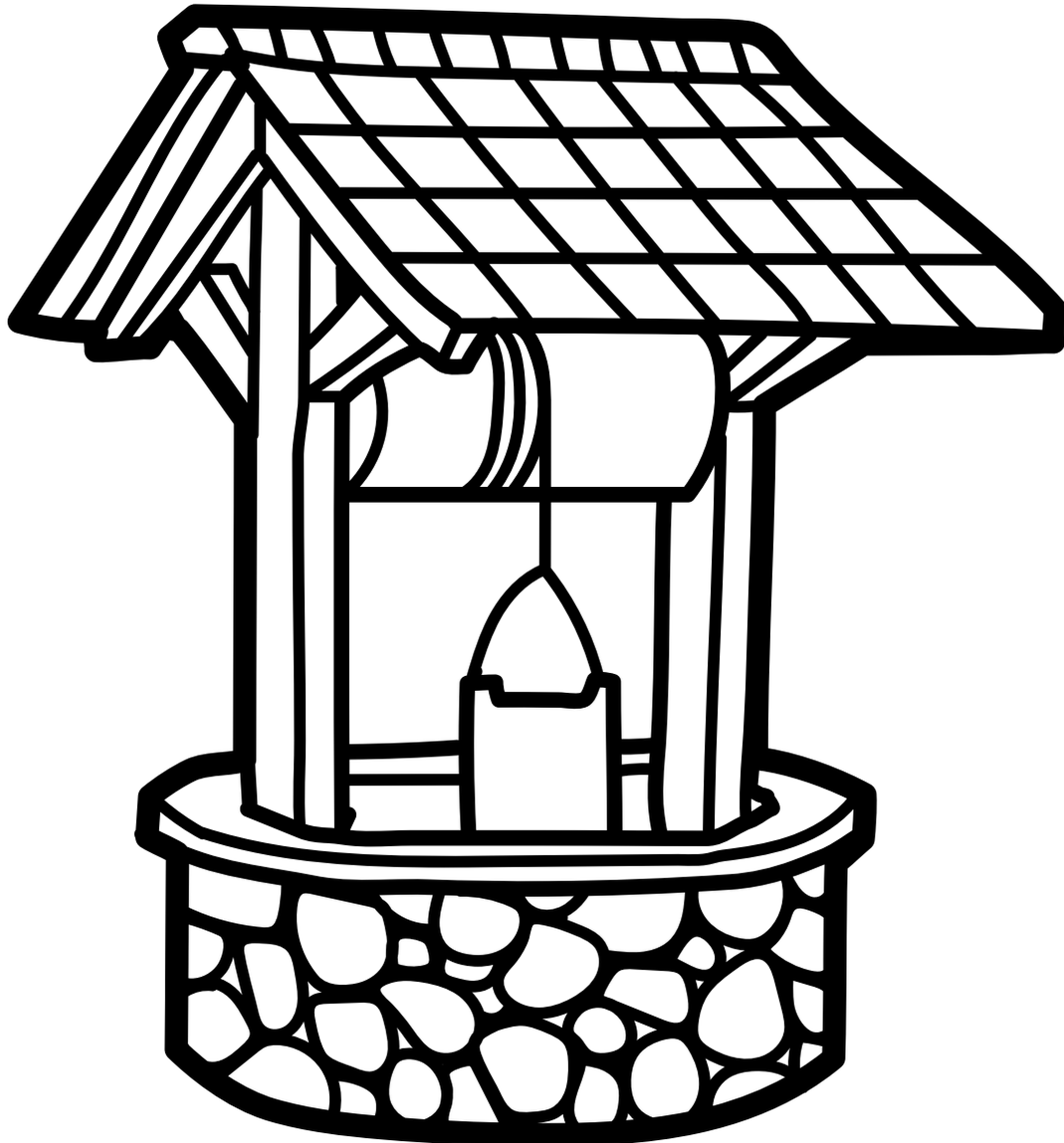
Water: The first ingredient in every hamburger.

After you've flipped through our giant hamburger, test your memory by matching up the ingredients on the right to the correct number of gallons it takes to grow or produce each. Then color, cut out, and stack your own burger. And remember, every time you bite into a real hamburger, you have Texas' WATER to thank for it!



ANSWERS: Bun, top and bottom - 11 gallons each; Lettuce - 1.5 gallons; Tomato - 3 gallons; Cheese - 56 gallons; Patty - 616 gallons.

Water Well

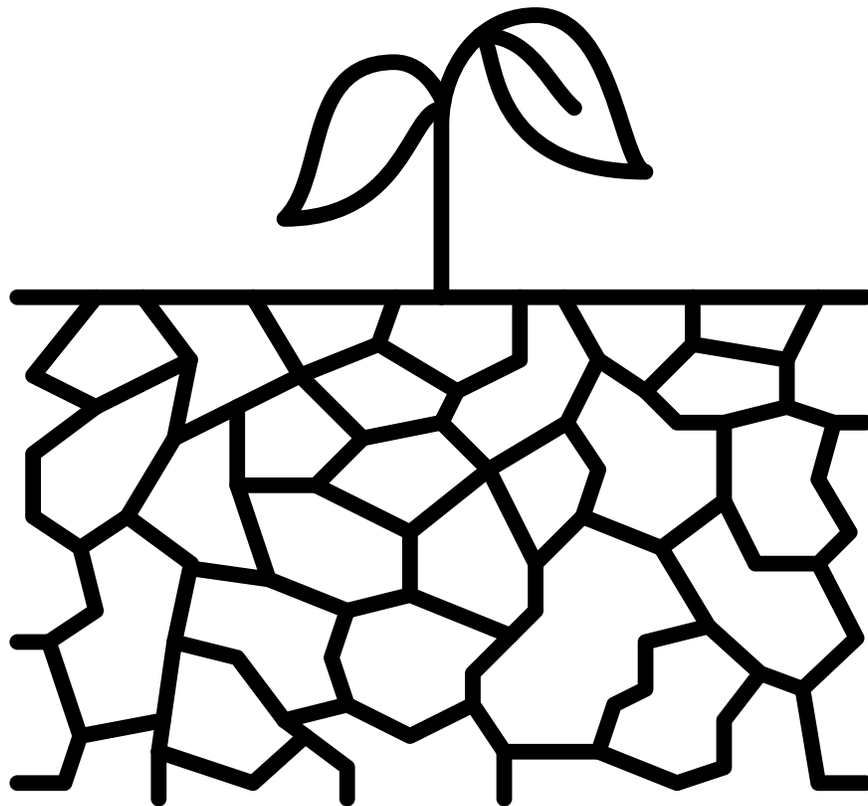
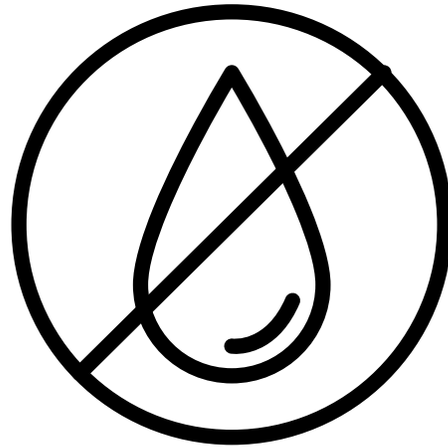
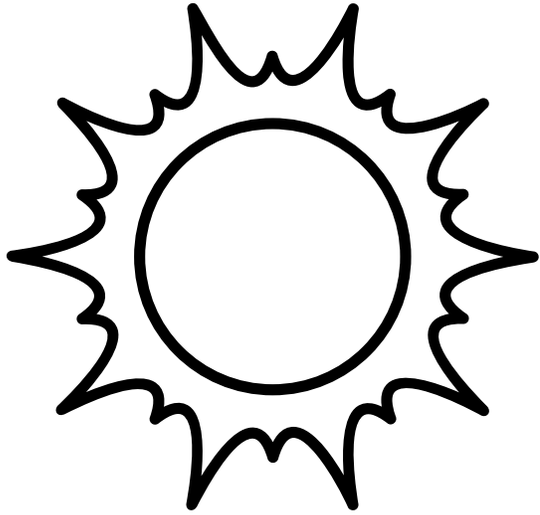


Fresh Water

Spring



Drought



LOST PINES

GROUNDWATER CONSERVATION DISTRICT

★ 124 ★

THOUSAND
RESIDENTS SERVED

We serve the residents of
Bastrop and Lee County

We provide FREE water well
monitoring and well water quality
analysis to Bastrop and Lee County
residents.



Our Purpose

The LPGCD is the state's preferred method of groundwater management in the Bastrop and Lee Counties. Per Texas Water Code Section 36.0015, LPGCD is to manage groundwater by balancing all property interests and providing for the preservation, protection, recharging, and prevention of waste of groundwater.



We are mandated by the state to provide educational programs to the public relating to the problems and issues concerning water management.



We manage 3,473 registered wells in our district.



The two largest water uses are for municipal and irrigation purposes.



There are six major aquifers in our district.



Our District's water needs are estimated to increase by 46% by 2070.

BOARD OF DIRECTORS



The Lost Pines Groundwater Conservation District is governed locally by ten citizens, five from each county, who have been appointed by their respective County Commissioners Courts to serve as directors for a term of four years.

Elvis Hernandez, President
Kay Rogers, Vice President
Mike Simmang, Secretary/Treasurer
Sheril Smith
Melissa Cole
Tom Arsuffi
Nick Textor
Herb Cook
Nancci Phillips-Burgess
Debra Phillips



LOST PINES
GROUNDWATER
CONSERVATION DISTRICT

CONTACT US

317 E Hempstead St.
Giddings, Texas 78942

(512) 360-5088

www.lostpineswater.org

lpgcd@lostpineswater.org

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THINK SMART

SAVE WATER

SAVE MONEY