

A vibrant garden scene featuring a central stone waterfall with water cascading over reddish-brown rocks. The garden is filled with diverse plants, including large blue-green agave-like plants, tall thin grasses, and various flowering shrubs. The background shows a well-maintained lawn and more trees under a clear sky.

# Xeriscaping is Amazing

By: Anneliese Nielson



# What is xeriscaping?

Xeriscaping is landscaping with little or no supplemental irrigation



**Xeriscaping saves about 50-75% of  
homeowner water**



**American families use 320 gallons of water on lawns a day.**



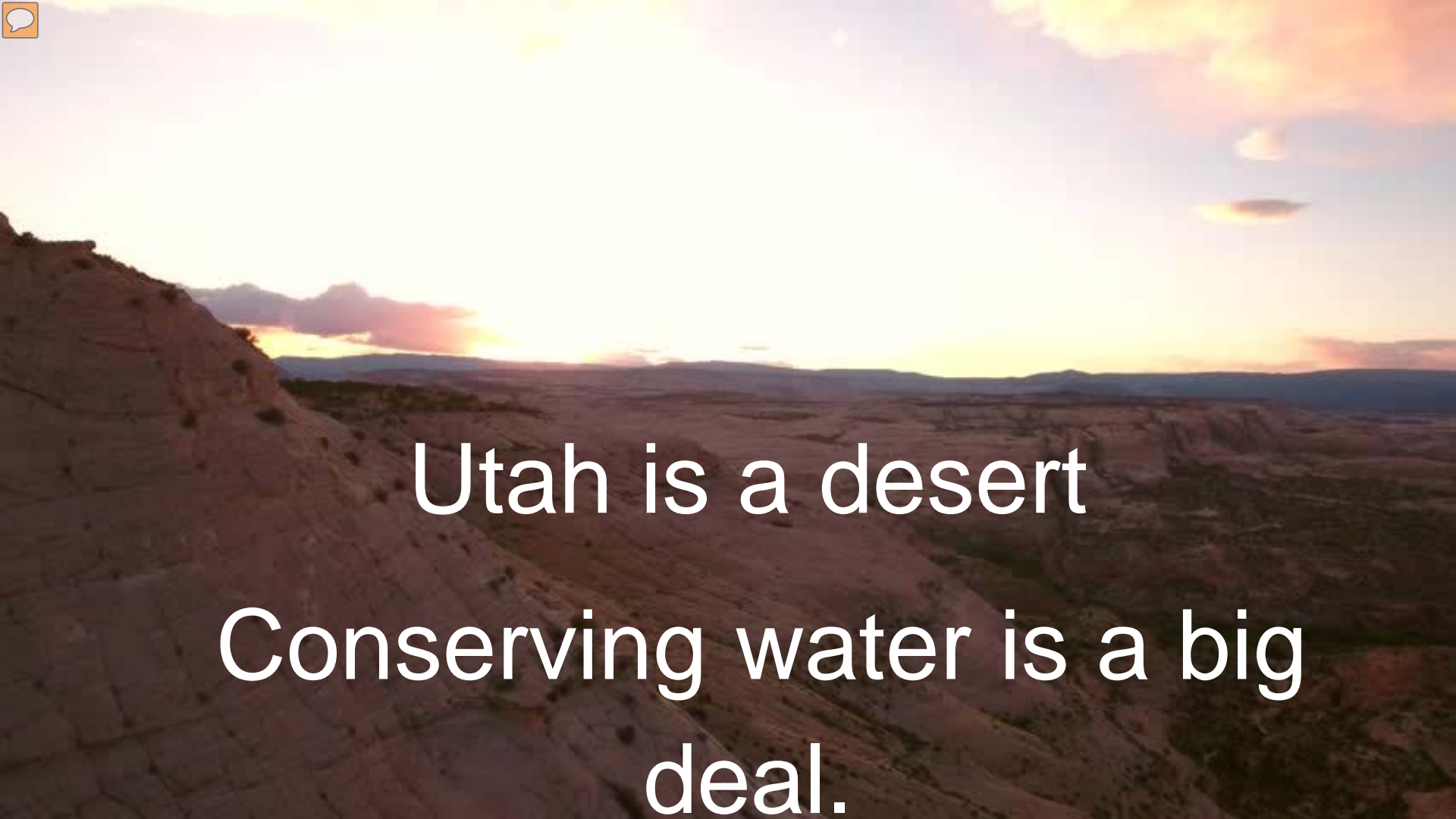


**People usually drink about 2 liters of water a person**





**If lawns use so much water,  
what will people drink?**

A wide-angle photograph of a desert landscape at sunset. The sun is low on the horizon, casting a warm, golden glow across the sky and the terrain. The foreground shows a rocky, sloping hillside with some sparse vegetation. The middle ground features a vast, flat desert valley with distant mountains under a sky filled with soft, colorful clouds.

Utah is a desert  
Conserving water is a big  
deal.



**Planting low water plants require less maintenance.**





When  
homeowners  
save water it  
also save  
money.



**Some  
people  
say lawns  
are better**



**Lawns are  
good to sit  
on and  
play in.**



**Lawns are good for backyard  
football games.**



**But people use a lot of water on watering lawns when people don't have to.**





Just to recap,  
xeriscaping saves  
50-75% of water.





**American families use  
320 gallons of water  
on lawns a day.**





# Bibliography

**Vickers, New Directions in Lawn and Landscape Water Conservation**

**Jack, Converting Turf to a Xeriscape Landscape: How To Eliminate a**

**Bermudagrass Lawn Using Glyphosate**

**Winston T.L.Chowa-Anthony J.Brazelb, Assessing Xeriscaping As a Sustainable Heat Island Mitigation Approach For a Desert City**