

Xeriscaping and the Utah Desert

What is Xeriscaping?

Xeriscape is a word created by combining the Greek word "xeros" which means dry and "scape" from the word "landscape".

Xeriscaping is water-wise landscaping.

This practice of landscaping focuses on using natural forces such as rainfall and careful plant selection to create beautiful sites that require minimal maintenance. Usually the plants chosen are native plants or those that can survive in the local habitat with little intervention. With patience and planning, this method can be a successful and worthwhile venture that is beneficial and compatible with the Utah habitat.



Why is water-wise gardening so important in Utah?

Most simply stated because Utah is a desert. As our population increases the demand for drinking and irrigation water increases. Water can not be created. If water conservation is not practiced our future

drinking water supply will be depleted, our recreation areas jeopardized, and our natural habitats compromised.

Other Reasons to Xeriscape

Saving water isn't the only reason to



Xeriscape. Other reasons include reducing storm water runoff preventing erosion and decreasing the effects of soil expansion which causes pavement to crack.

Reducing Storm water run off

If your property has even a mild to moderate slope it invites runoff. If you do not have the necessary plants to hold it in place the runoff increases. Using mulches and other plants that require little water will decrease the occurrence of run off by allowing the water time to absorb into the soil. This also decreases erosion of the soil.

Decreasing Soil Expansion

Soil expansion happens when soil expands when it gets wet. This is also known as soil swelling. When the soil swells it can cause cracking in pavement and foundations. Xeriscaping can help prevent this because it requires little water thus preventing the soil from expanding and cracking the pavement.



You don't have to take drastic measures like tearing out all of your existing plants in order to begin xeriscaping. Start small.

- Consider removing a few feet of grass along your driveway and sidewalk. Plant these areas with ground cover, small shrubs or perennials.
- Or maybe replace a part of your sloping lawn with a rock garden, rock wall or some low-spreading evergreens.

Xeriscaping Helps Utah

Remember with xeriscaping you will get the most out of every gallon of water you apply to the landscape and that means you are helping to save one of our most precious resources, Water!



For more information including lists of Utah native plants and where to purchase them visit-

www.unps.org
www.slowtheflow.com
www.xeriscape.org
www.hort.usu.edu



For additional information on Storm Water Protection refer to the following brochures:

Erosion Control
Fresh Concrete and Mortar Application
Household and Vehicle Maintenance
Impervious Surfaces
Landscaping, Gardening, and Yard Maintenance
Paint and Household Hazardous Waste
Pet Waste Water Quality
Utah and its Water, Why Conserve
Water Conservation Inside the Home
Water Conservation Outside the Home
Xeriscaping



For more information about the Weber County Storm water quality management program and additional pamphlets, contact:

Weber County Storm Water Management
Dr. George S. Burbidge
444-24th St. Ogden, UT 84401
Office (801)399-8677
Fax (801)625-3699
www.co.weber.ut.us/stormwater.

Brochure created by Salt Lake County Engineering Division modified by Weber County Storm water Management Division

Spill Response

Dial 911
-or-

Environmental Health Division of the
Weber/Morgan Health Department
(801)591-7168

State Of Utah
Environmental Response
(801) 536-4123

Utah Division of Water Quality
(801) 538-6146



1-800-458-0145

Used Oil Recyclers
(for DIYers in Weber County)

Weber County Transfer Station
Auto Zone Stores
Checker Auto Parts Stores
NAPA Auto Parts Stores
Pep Boys Stores
Little Tire & Lube
Jiffy Lube

The preceding list is not all encompassing nor does it constitute an endorsement by Weber County of any particular company

Xeriscaping



Getting the most out of every gallon of water!

