



WATER-WISE LANDSCAPE

GUIDELINES

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INTRODUCTION

WATER-WISE LANDSCAPING PRINCIPLES:

Utah is a dry state. Lehi City averages roughly 12 inches of precipitation a year. Currently, irrigating traditional landscapes of mostly turf grass use approximately 50% of Lehi City's water consumption. By using water-wise landscaping or xeriscape techniques, water use can be significantly reduced in Lehi City. Currently Lehi City's Development Code requires that at least 70% of the xeriscaped area contain plants, trees, and shrubs. This guide has been created to help create interesting landscapes, while still meeting the city's water-wise landscaping requirements.

Xeriscape organizes plants based on their water requirements to maximize watering efficiency. This can assist in creating a landscape that's sustainable in Utah's dry climate. The term xeriscape is derived from the Greek word "xeros", which means dry. Please note that **xeriscape does not mean "zero"-scape.** Alternative terms used for xeriscaping include local-scapes or water-wise landscaping.

If designed properly, water-wise landscapes can be full of interest and easy to care for. Xeriscaping is based on seven principles aimed to create a successful and eye catching design within each landscape. These steps are described on the following pages.

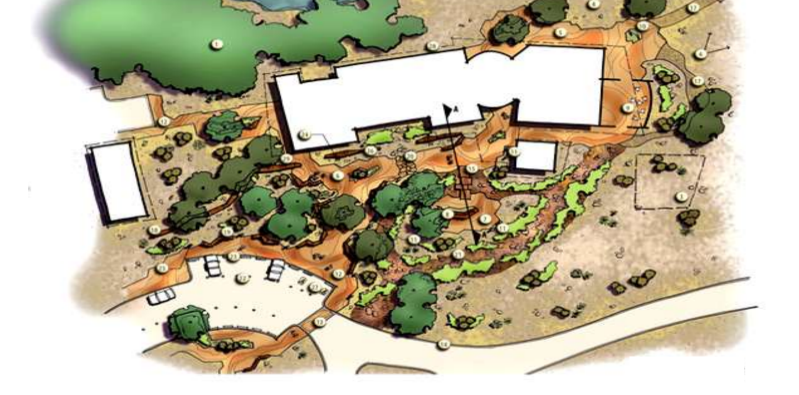
7 PRINCIPLES

7 PRINCIPLES OF WATER-WISE LANDSCAPING:

When introducing xeriscaping into a landscape, it is important to follow these steps to create a successful, bright, and colorful landscape. While these steps will be the same for all landscapes, areas that are being landscaped for the first time as opposed to being altered from turf to xeriscape will have different requirements and attributes involved in each step. The steps to xeriscaping are as follows:

- 1. Landscape design
- 2. Efficient irrigation
- 3. Use of low water plants
- 4. Soil preparation

- 5. Use of mulches
- 6. Appropriate use of turf
- 7. Required maintenance



1. LANDSCAPE DESIGN.

Water-wise landscapes require careful attention to design. While these plans do not need to be elaborate, it is important to do the research to know the water use and needs of landscaped plants. If the landscaped area is for a large commercial property, consider outsourcing the initial design process to a landscape architect or designer. While the design does not have to be complex, the initial design will largely influence the future irrigation system and maintenance of the site. Professionals will be able to help create a design that best fits the property's needs regarding maintenance, irrigation, and design.

If designing in-house, the first step is to identify and develop a variety of "zones" within the landscape. Decide where to keep or install turf grass and consider the mature height and width of new plants during the design process. It is important to plan for the future of the landscape, not just the current design. Zones should also utilize plants that require similar water patterns to avoid over watering of plants. Designing landscapes with a variety of water demands is called "hydro-zoning." The types of zones are listed below:

TYPES OF HYDRO-ZONES

Hydro-zones	Supplemental Water Requirements	Typical Plant Types
Very Low	Required for plant establishment	Most native plants
Low	Some required during growing season	Most perennials, some tree/shrubs
Moderate	Regular amounts required during growing season	Fruit & ornamental trees/shrubs
High	Large amounts required during growing season	Turf grass, vegetable gardens

2. IRRIGATION.

Irrigation is necessary to effectively establish the landscape and to maintain plant life. Unfortunately, many irrigation systems result in the water evaporating before it ever reaches the trees or plants. Watering deeply within the soil and less frequently, using drip systems, will result in plants that are deeper rooted and more drought resistant. In addition to watering deeply, the frequency of irrigation will be different in each hydro-zone. For efficient water use, turf and high-water areas should be irrigated separately from native and xeric plants. The frequency each hydro-zone is water will be based on the water requirements of that zone. In addition, the frequency of irrigation will change based on the season.

Month

January-April May June July August September

October-December

Frequency of Irrigation

Once every 6 days (as needed)

Once every 4 days Once every 3 days Once every 3 days Once every 3 days Once every 6 days

Once every 10 days (as needed)

In many instances, existing irrigation systems can be modified to meet the needs of the hydro-zones; however, some zones may require new systems to fit the water requirements of the plants. Prior to adding new waterwise landscaping, it is important to recognize that new irrigation systems may be necessary to provide for efficient watering.









3. USE OF LOW WATER PLANTS.

Plant selection and grouping based upon water requirements can result in a well-designed and varied landscape. Plants shall be selected to improve the form, texture, color, and adaptability of the landscape. While the selected plants do not always need to be the most drought tolerant plants, being aware of the needed water requirements for plants will reduce the



Red Yucca



Cranesbill

chance of over watering. In addition, being conscious of the desired sun exposure for each plant can also influence the placement and selection of plant types. Hydro-zones that have more access to sun or shade will allow for some plants to thrive over others. In the following section, Plant and Tree Recommendations on page 15, there is a list of approved trees and plants for the city of Lehi. While this is not a comprehensive list, it is a good baseline to begin picking appropriate low water plants.

4. SOIL PREPARATION.

In dry states such as Utah, soil preparation is important to the success of the land-scape. Most urban Utah soils have less than 1% of natural organic matter. Adding organic material (compost) results in soils that will hold moisture longer. Manure should only be put in at the fall months and should be allowed to set over the winter months. Loosening the soil can also provide water and air infiltration which will help improve root development.



5. MULCH.

Mulch is anything that covers the bare ground. In-organic mulch and organic mulch help to reduce evaporation, soil temperature, and erosion. Reducing these risks can help improve plant growth and assist in reducing weeds which compete against the plants for water and nutrients. Mulch needs to be 2-4 inches deep to be effective. In addition, using a combination of organic (bark) and in-organic (rock) mulches can add interest and color into water-wise landscapes.



6. APPROPRIATE USE OF TURF.

Careful consideration of where turf is desired and the type of grass used is a major component of xeriscaping. To begin, determine the function of turf in the proposed landscape. The following are attributes to consider before adding or removing turf from the area:

- Kid/pet playing areas—keep useable turf
- Under large trees—grass and older plants suffer from a lack of sun light
- Slopes—hard to keep water from running off
- Park strips, odd shapes, narrow areas—difficult to water and dry out quickly

Also consider a variety of grasses to help make the right selection of turf. All grasses have differing levels of suitability for active use, growth habits, and maintenance requirements.

7. MAINTENANCE.

All landscapes require a level of regular and periodic maintenance. Replacement of mulches, weeding, pruning, mowing, and irrigation adjustment are routine requirements of both a xeriscape and traditional landscape. The type of design and plant selection will determine the level of maintenance required of the xeriscape area. In the future, consider the following when completing maintenance:

- Plants do not always need the amount of water that we think they do.
- Do not fertilize unless the plant is deficient.
- Let plants grow naturally and prune for health reasons only. Dead-head perennials to avoid reseeding.
- Check irrigation systems and filters every spring and periodically throughout the season.
- Re-mulch areas as needed. Remember not to let the mulch get deeper than 2-4 inches.
- Stay on top of pulling weeds when they are little and use pre-emergent as needed. DO NOT till the soil as this will only encourage weed growth.

PLANT & TREE LIST

This is a list of pre-approved plants that can be successful in Utah's environment. Recognizing this, **exposure may vary in each landscape**. If located in the shade, some of these plants may decline after a few years. Plants marked with an asterisk (*) indicate plants native to Utah.

VERY LOW WATER

PERENNIALS

Common Name Exposure

Firecracker Penstemon* Sun

Globemallow Sun

Chocolate Flower Sun

Mountain Beebalm Sun

Prickly Poppy Sun

Rocky Mountain Penstemon* Sun

Showy Goldeneye Sun

Yarrows Sun

EVERGREEN SHRUBS

Common Name Exposure

Yucca Sun

Curl Leaf Mahogany* Sun/Part Sun



Firecracker Penstemon



Banana Yucca



Prickly Pear



Maidenhair Tree



Blue Atlas Cedar

VERY LOW WATER

EVERGREEN SHRUBS

Common Name Exposure

Mormon Tea* Sun

Prickly Pear* Sun

Rabbitbrush* Sun

Red Yucca Sun

Sagebrush* Sun

LOW WATER

DECIDUOUS TREES

Common Name Exposure

Fairmount Ginkgo Tree Sun

Princeton Sentry Maidenhair Tree Sun

Skyline Honey Locust Sun

Shumard Oak Sun

Bur Oak Sun

CONIFERS

Common Name Exposure

Arnolds Sentinel Austrian Pine Sun

Black Hills Spruce Sun

Blue Atlas Cedar Sun/Shade

Bosnian Redcone Pine Sun

Rocky Mountain Juniper Sun

LOW WATER

DECIDUOUS SHRUBS

Common Name Exposure

Butterfly Bush Sun

Common Snowberry Ninebark Sun/Part Sun

Dwarf Siberian Pea Shrub Sun

Fernleaf Tall Hedge Sun

Fine Line Buckthorn Sun

Gold Drop Potentilla Sun

Gold Star Potentilla Sun

Goldfinger Potentilla Sun

Gro-Low Fragrant Sumac Sun

Little Devil Ninebark Sun

Siberian Pea Shrub Sun

Tallhedge Buckthorn Sun

Tiger Eyes Sumac Sun

Utah Serviceberry Sun

Woodwaxen Sun

EVERGREEN SHRUBS

Common Name Exposure

Dwarf Oregon Grape Sun/Shade

Juniper Sun

Kinnikinnick* Sun/Shade

Vancouver Gold Part Sun/Shade



Juniper



Dwarf Ninebark



Kinnikinnick

Blanket Flower



Desert Four O'Clock



Monch Aster

LOW WATER

PERENNIALS	
Common Name	Exposure
Adagio Maiden Grass	Sun/Part Sun
Alpine Aster	Sun/Part Sun
Autumn Fire Stonecrop	Sun
Blanket Flower	Sun
Coneflowers	Sun
Creeping Oregon Grape	Sun/Shade
Cupids Dart	Sun
Dallas Blues Switch Grass	Sun
Desert Four O'Clock*	Sun
Desert Purple Sage*	Sun
Flame Grass	Sun
Germander	Sun
Goldstrum Black Eyed Susan	Sun
Gracillimus Maiden Grass	Sun
Hidcote Blue Lavender	Sun
Hummingbird Trumpet	Sun
Karl Foerster Grass	Sun
Lambs Ear	Sun
Little Dot Maiden Grass	Sun
Maestro Stonecrop	Sun
Matrona Stonecrop	Sun
May Knight Salvia	Sun
Missouri Evening Primrose	Sun
Monch Aster	Sun

LOW WATER

PERENNIALS

Common Name	Exposure
Moonbeam Tickseed	Sun
Morning Light Maiden Grass	Sun
New Dimension Salvia	Sun
Ozark Sundrops Evening Primrose	Sun
Pastor Pride English Lavender	Sun
Plumbago	Sun
Plumosa Salvia	Sun
Prairie Aster*	Sun
Prairie Blues Bluestem	Sun
Prairie Winecup	Sun
Purple Dome Aster	Sun
Purple Emperor Stonecrop	Sun
Red Hot Poker	Sun
Red Jupiters Beard/Keys of Heaven	Sun
Red Switch Grass	Sun
Rock Rose or Sun Rose	Sun
Sensation Sky Blue Salvia	Sun
Silver Brocade Sage	Sun
Standing Ovation Bluestem	Sun
Sundancer Daisy	Sun
Whirling Butterflies	Sun
Wood Pink Aster	Sun



New Dimension Salvia



Red Hot Poker



Sundancer Daisy



Sycamore Maple



Donald Wyman Canadian Lilac



Carol Mackie Daphne

MODERATE WATER

DECIDUOUS TREES

Common Name Exposure

Dawn Redwood Sun/Part Sun

Ivory Silk Japanese Tree Lilac Sun

Paper Bark Maple Sun/Part Sun

Redbud Sun

Sycamore Maple Sun

Tartarian Maple Sun

DECIDUOUS SHRUBS

Common Name Exposure

Bloomerang Lilac Sun/Part Sun

Burkwood Viburnum Sun/Shade

Compact European Cranberry Bush Sun/Part Sun

Donald Wyman Canadian Lilac Sun

Dwarf European Cranberry Bush Sun/Part Sun

Forsythia Sun

Green Mound Alpine Currant Sun/Part Sun

Midnight Wine Weigela Sun/Part Sun

Miss Canada Lilac Sun

Spirea Sun

FVFRGRFFN SHRUBS

Common Name Exposure

Carol Mackie Daphne Part Sun

MODERATE WATER

EVERGREEN SHRUBS

Common Name Exposure

Degroots Spire Arborvitae Sun/Part Sun

Emerald Green Aborvitae Sun/Part Sun

Hornbrook Dwarf Austrian Pine Sun/Part Sun

Mountain Lover* Sun/Shade

Slowmound Mugo Pine Sun/Part Sun

Tannenbaum Mugo Pine Sun/Part Sun

PERENNIALS

Common Name Exposure

Alpine Breeze Blue Bellflower Sun

Avens Sun

Balloon Flower Sun

Bevans Cranesbill Sun

Bigroot Geranium Sun

Bloody Cranesbill Sun

Coral Bells Sun

Creeping St. Johns Wort Sun

Kolbold Gayfeather Sun

Little Gem Candytuft Sun/Part Sun

Patricia Cranesbill Sun

Rose Mallow Sun

Splendens Rock Soapwort Sun

Sunny Border Blue Speedwell Sun

Tree Peony Sun



Slowmound Mugo Pine



Balloon Flower



Coral Bells

RESOURCES

- 1. Center for Water-Efficient Landscaping (CWEL). cwel.usu.edu
- 2. Water Wise Utah. waterwiseutah.org
- 3. Division of Water Conservation Program. conservewater.utah.gov
- 4. Slow the Flow. slowtheflow.org
- 5. Master Gardeners—USU Extension Office. *Provo, UT*
- 6. Central Utah Gardens. Orem, UT



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