

# LANDSCAPING: WATER-WISE WYOMING GARDENS



Xeriscape

Many areas in Wyoming are high-elevation deserts, and some areas receive less than 10 inches of precipitation each year. This makes landscape water management a necessity rather than an option.

In the landscape there are all sorts of wonderful plant types from annuals to evergreens that do not require much water. For plants that require a bit more irrigation, there are watering systems and mulches available to keep water in the soil where plants need it.

Years ago, Denver Water coined the term "xeriscape" to denote landscaping with low-water-using plant material. (No, it is not pronounced "zeroscape.") Unfortunately, many people think this means using gravel and cactus, but nothing could be farther from the truth. Others have used the term "water wise." Either way, there is a definite process involved in landscaping to cut down on irrigation needs.

There are seven steps involved in setting up a waterwise landscape or xeriscape. These steps are, briefly:

- 1) developing a landscape plan, 2) reducing turf areas,
- 3) improving the soil, 4) selecting appropriate plants,
- 5) mulching the soil, 6) irrigating efficiently, and
- 7) maintaining properly. Always keep in mind that any new perennial plantings will require consistent moisture until they are established (usually two to three years, depending on the plant), especially during the winter.

# STEP 1 – DEVELOPING A LANDSCAPE PLAN

Spend some time planning and designing on paper. Analyze the site, taking into account existing structures, other plants, shade, sun, wind exposure, and neighbors. Then decide what areas are needed — turf area for kids, a vegetable garden, a center for entertaining, or a dog zone.

#### **STEP 2 – LIMITING TURF AREAS**

Note that this does not say eliminate turf areas. For areas with little or no foot traffic, consider groundcovers such as carpet bugle (see Ground Covers, page 6). For heavily used areas, consider mixtures of turfgrasses. For areas that may be tough to maintain and mow, consider perennial ornamental grasses. Some alternative turfgrasses are possibilities, depending on the altitude. Perennial flower beds or tree and shrub additions are also appropriate. Even hardscapes such as patios, walks, and decks should be considered.

Keep in mind that turf areas help to cool down the environment, soften the landscape, use carbon dioxide, and provide essential oxygen. Using rock or gravel mulch near a home may result in heating the area. Any savings in water might be offset by air conditioning costs inside.



Carpet bugle (Ajuga)



Bearberry, kinnikinnick (Arctostaphylos uva-ursi)

# STEP 3 – SELECTING AND ZONING PLANTS APPROPRIATELY

Put the right plants in the right places. Group plants with similar water requirements together to make irrigation simpler and more efficient. Look for microclimates around structures. Every yard or landscape will have shady areas that stay moister than south or west-facing zones. In Wyoming there is the potential for windy spots, too. Group low-water-use plants together, those that require moderate watering together in an- other area, and those plants that require consistent watering and are high water users in yet another spot. Then irrigate each area accordingly.

## STEP 4 – IMPROVING THE SOIL

This is probably the most important step in any landscaping, xeriscaped or otherwise. Before most plants are put in the ground, good-quality organic matter should usually be added. (Exceptions may exist for plants that are native to Wyoming; many of these require little soil improvement if any.) Put a layer about two inches thick on the area to be planted and then till or spade it in to a depth of about six inches. Also, core aerate lawn areas at least once a year. Avoid aerating in hot, summer months, though, in order to reduce evaporation from newly exposed soil. Core aeration allows better water and air penetration to the grass root systems. Leave the cores on

the turf since they will add nutrients and organic matter back to the area as they break down.

## **STEP 5 – USING MULCHES**

This is arguably the second most important step in landscaping. Good-quality organic mulches (bark, straw, etc.) keep moisture in the soil, minimize evaporation, moderate soil temperatures, mitigate freeze/thaw damage, and add organic matter back into the soil as they decompose. They also help prevent weed seeds from germinating. One problem with organic mulches, however, is that they are prone to blowing away in windy areas. Inorganic mulches (gravel, rock, etc.) can also be used but tend to get hot and warm up the surrounding area. The type that should be used (inorganic or organic) depends on the landscape design and the long-term goals for the area.

#### STEP 6 - IRRIGATING EFFICIENTLY

Note that this does not say "stop watering." Water according to area and plant type as well as weather patterns. Use drip irrigation or soaker hoses where possible for annuals, perennials, and vegetables. Other types of watering systems should be used for large trees and shrubs as well as turf areas. These can include overhead sprinklers and automatic systems. If the sprinklers are on an automatic-timer system, remember



Blanket flower (Gaillardia x grandiflora)



Globe amaranth (Gomphrena globosa)

to change the clock according to the weather and season. "Set and forget" is too common and is not appropriate. Whatever system is used, make sure it is functioning properly and is not clogged or split or leaking. Another important point is to irrigate at night or early in the morning to minimize evaporation.

# **STEP 7 – MAINTAINING PROPERLY**

A no-maintenance landscape is almost nonexistent, but low maintenance is possible, depending on the plant material. Some xeriscape or water-wise gardens may need as much maintenance as a more traditional garden. Such routine tasks as weeding, deadheading, fertilizing, and occasional mowing may still need to be done.

Here are some suggestions for water-wise plant materials from trees to annuals and even a few shade plants.

TREES		
Celtis occidentalis	common hackberry	deciduous
Crataegus crus-galli	cockspur hawthorn	deciduous
Gymnocladus dioicus	Kentucky coffeetree	deciduous
Juniperus scopulorum	Rocky Mountain juniper	evergreen
Pinus aristata	bristlecone pine	evergreen
Pinus ponderosa	ponderosa pine	evergreen
Quercus macrocarpa	bur oak	deciduous
Rhus typhina	staghorn sumac	deciduous

#### **SHRUBS**

Arctostaphylos uva-ursi	bearberry, kinnikinnick	semi-evergreen
Atriplex canescens	four-wing saltbush	semi-evergreen
Caragana arborescens	peashrub	deciduous
Caryopteris x clandonensis	blue mist spirea	deciduous
Cercocarpus ledifolius	mountain mahogany	deciduous
Cotoneaster apiculatus	cranberry cotoneaster	evergreen
Holodiscus dumosus	rock spirea	deciduous



Ponderosa pine (Pinus ponderosa)



Skunkbush sumac (Rhus trilobata)

#### **SHRUBS** Juniperus chinensis Chinese juniper evergreen Juniperus horizontalis spreading juniper evergreen Juniperus sabina savin juniper evergreen Krascheninnikovia lanata winterfat deciduous honeysuckle deciduous Lonicera sp. Potentilla fruticosa cinquefoil deciduous Pyracantha sp. firethorn evergreen skunkbush sumac Rhus trilobata deciduous Ribes odoratum clove currant deciduous Robinia pseudoacacia black locust deciduous Rosa rugosa rugosa rose deciduous Symphoricarpos alba snowberry deciduous Syringa vulgaris common lilac deciduous

## **PERENNIALS**

Achillea sp.	Yarrow	various colors, midsummer
Armeria maritima	Sea pink	rose pink, early summer
Artemisia sp.	Sage, wormwood	grown for foliage
Asclepias tuberosa	Butterfly weed	various colors, midsummer
Aurinia saxatilis	Basket of gold	golden yellow, early summer
Callirhoe involucrata	Wine cup	maroon, midsummer
Centranthus ruber	Valerian	pink, crimson, all summer
Eriogonum umbellatum	Sulfur flower	yellow, early summer
Gaillardia x grandiflora	Blanket flower	gold, late summer
Hemerocallis sp.	Daylily	various colors, all summer
Iris (some species)	Iris	various colors, early summer
Linum perenne	Flax	blue, early summer
Nepeta x faassenii	Catmint	lavender, blue, all summer
Oenothera missouriensis	Evening primrose	yellow, all summer



Wine cup (Callirhoe involucrata)



Evening primrose (Oenothera missouriensis)

PERENNIALS		
Perovskia atriplicifolia	Russian sage	blue, late summer
Penstemon (some species)	Beardtongue	various colors, early summer
Salvia (many species)	Sage	grown for foliage
Sedum sp.	Stonecrop	various colors, late summer
Stachys byzantina	Lamb's ears	grown for foliage
ANNUALS		
Centaurea (some species)	Cornflower, dusty miller	
Coreopsis tinctoria	Tickseed	
Eschscholzia californica	California poppy	
Gaillardia pulchella	Blanket flower	
Gazania (several species)	Gazania	
Gomphrena globosa	Globe amaranth	
Lavatera trimestris	Annual mallow	
Pennisetum setaceum rubrum	Purple fountain grass	
Portulaca grandiflora	Moss rose	
Portulaca oleracea	Purslane	
Sanvitalia procumbens	Creeping zinnia	
Zinnia angustifolia	Narrowleaf zinnia	
VINES		
Lonicera (some species)	Honeysuckle	various colors, all summer
Fallopia baldschuanica	Silver lace vine	white, all summer
SHADE PLANTS		
Arctostaphylos uva-ursi	Kinnikinnick, bearberry	evergreen shrub
Heuchera sanguinea	Coral bells	perennial
Mahonia repens	Creeping grape holly	evergreen
Symphoricarpos x chenaultii	Chenault coral berry	deciduous
GROUND COVERS		
Antennaria dioica	Pussytoes	pink, early summer
Delosperma sp.	Ice plant	various colors, all summer
Persicaria affinis	Himalayan border jewel	pink, red, all summer
Sedum (many species)	Stonecrop	various colors, late summer
Sempervivum sp.	Hen and chicks	grown for foliage
Thymus pseudolanuginosus	Woolly thyme	pink, midsummer
Veronica pectinata	Woolly speedwell	blue, early summer
Ajuga	Carpet bugle	

# **GROUND COVERS**

Thymus	Thyme
Vinca minor	Vinca, periwinkle
Lamium	Nettle
Galium	Sweet woodruff

# **GRASSES**

Crested wheatgrass	bunch turf grass
Blue grama grass	clump ornamental, turf
Buffalograss	turf, below 6,500 feet
Feather reed grass	ornamental
Tall fescue	turf grass
Blue fescue	ornamental
Blue oat grass	ornamental
Perennial ryegrass	turf grass
Indian rice grass	ornamental
	Blue grama grass Buffalograss Feather reed grass Tall fescue Blue fescue Blue oat grass Perennial ryegrass

# **ALTERNATIVE TURFGRASSES**

Festuca	Fescues
Lolium perenne	Perennial rye
Buchloe dactyloides	Buffalograss (below 6,500 feet)
Bouteloua gracilis	Blue grama

# **ORNAMENTAL GRASSES**

Calamagrostis acutiflora	Feather reed grass	
Chasmanthium latifolium	Northern sea oats	
Helictotrichon sempervirens	Blue oats	
Panicum virgatum	Switchgrass	



Vinca, periwinkle (Vinca minor)



Blue oats (Helictotrichon sempervirens)



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