EFFECTIVE PRACTICES FOR WATER EFFICIENT LANDSCAPING

Jordan Valley Water Conservancy District
WATER EFFICIENT LANDSCAPING

01 Design & Installation
02 Maintenance Considerations
03 Cost Considerations
04 Training & Resources
DESIGN & INSTALL
Considerations for Water Efficient Landscaping
LAWN:

Lawn is best when used in functional and water-efficient ways.

The following guidelines can help you decide where to use lawn in your landscape design.
Design lawn with a purpose in mind and not as a default ground cover. Typically, lawn works best for active recreation areas.
Keep lawn unobstructed.

Obstructions may cause:

- Blocked sprinkler heads
- Tree and lawn root competition
- Increased mowing and trimming maintenance around obstacles
Avoid lawn on steep slopes where it is difficult to maintain and water runs off easily.
04

Keep lawn in areas that are at least 8 feet wide.

Irrigation systems are unable to efficiently water areas less than 8 feet wide.
Lawn should not be used for Paths.
Well-traveled areas are best designed with a more permanent surface.
WHAT TO USE WHERE LAWN DOESN’T MAKE SENSE

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Hardscape
Activity Areas
Ground Cover
Planting Beds
HARDSCAPE

Incorporating Hardscape areas creates “No Maintenance Zones” that require no water and virtually no regular maintenance.

Examples: Gathering Areas, Patios, Paths, etc.
ACTIVITY AREAS

Activity areas are another great way to incorporate low maintenance areas that require no extra water.

Examples: Playgrounds, sport courts, walking trail, etc.
GROUNDCOVER

Easy to maintain—especially compared to lawn or planter beds.

Because the area is full of growth it is much harder for weeds to grow. Groundcover is basically a living mulch.
Areas not filled by designed elements become Planting Beds, which easily fit any size or shape.
PLANT SELECTION

• Select plants suited for their location.

• Designing dense planter beds can hide imperfect maintenance and hinder weeds from growing.

• Sticking to a few types of plants that are used in multiple work sites can make large-scale maintenance easier.
MULCH FOR PLANTING BEDS

A thick layer of mulch (3-4 inches) in all planted areas will help control weeds, shade the soil, reduce water needs, and improve appearances.

Many varieties of mulch are available depending on your price point or aesthetic preference.
SELECTING MULCH FOR PLANTING BEDS

Small size (3/4 minus):
Best for park strips, parking islands, and high traffic areas. Can be used anywhere.

- Compacts
- Stays in place
- Tolerates traffic
- Discourages weed growth
- Easy to clean
SELECTING MULCH FOR PLANTING BEDS

Medium size (3/4 – 3”):
Best for anywhere except park strips, parking islands, or on slopes.

- Great variety of textures and colors
- Easy to clean
- Versatile
SELECTING MULCH FOR PLANTING BEDS

Large (4-6 inch):
Best for low-traffic, sparsely planted areas, and slopes

- Inexpensive
- Stays in place
- Discourages foot traffic
IRRIGATION

Using the right irrigation can increase water savings and reduce weed growth.

Spray irrigation is great for lawn, but is inherently inefficient because of overspray, wind drift, and evaporation.
DRIP IRRIGATION

Planting Beds should be irrigated with a drip system:

• Eliminates the watering of sidewalks and streets.
• Applies water directly to plant’s root zone
• Reduces weeds by only watering plants you want to keep.
• Minimizes surface rooting that can cause sidewalk damage.
**DRIP IRRIGATION**

- Issues with drip systems are most often caused by incorrect installation or lack of maintenance.

- Drip irrigation is widely accepted as the standard for irrigating plant material other than lawn.

- Many cities in California, Arizona, and Nevada are now requiring drip irrigation for park strips, parking lot islands, and other narrow landscaped areas.
INLINE DRIP

Inline Drip Systems include pressure compensating emitters inside drip tubing. Blank tubing can be used to connect irrigated areas.

Best option for high-density planting areas and trees.
INLINE DRIP

For trees, create a ring formation under the tree canopy.
POINT SOURCE DRIP

Point-source drip includes individual emitters that are installed externally.

Best option for low-density planting areas.
IRRIGATION

Smart controllers can reduce site visits by making it easy to check sprinklers.

Many cities use a central irrigation control system to monitor multiple sites from a single mobile device.

Remember, even with a smart controller, you are the frontline for monitoring plant health and watering needs.
A NOTE ABOUT COST

Cost is determined by what you put into a landscape.

While the cost of mulch, hardscape, and plants may be higher for your water-efficient landscape, some cost is offset by less expensive sod and irrigation elements.
LANDSCAPE MAINTENANCE

Considerations for Water Efficient Landscaping
ORNAMENTAL GRASSES

What To Do:
• Cut Back about 2/3 of the plant.
• If the center of the plant is starting to die, divide it and replant.

When?
Fall or spring.
PERENNIALS

What To Do:

• Cut back 2-6 inches above the ground
• Remove any dead or diseased parts. If it is brown, brittle, or dry, it is dead.
• Apply pre-emergent to reduce weed seed germination.
• Apply post emergent as necessary.

When?
Fall or Spring.
TREES AND SHRUBS

What To Do:
• Remove dead, diseased, crossing or excessive branches
• Prune as necessary.

If a shrub needs to be pruned every year for size, consider replacing it with a smaller shrub and save yourself the maintenance.

When?
Between January and March
Pruning opens the plant canopy, increasing light and air movement.

- Remove dead, diseased, crossing or excessive branches
- Maintain the natural form of plants. No shearing
- Thinning cuts will help maintain the natural growth habit of the plant.
GROUND COVER

What To Do:
• Remove trash and debris (A blower is a great tool)
• Replant dead or bare areas
• Trim edges along sidewalks and paths.

When?
As needed.
MULCH

What To Do:
• Replenish to maintain thickness of 3-4 inches.
• Remove excessive debris and clippings with light raking, light blowing, or by hand.

When?
As needed.
IRRIGATION

What To Do:
- Check plants and soil for signs of under or over watering
- Inspect irrigation controller
- With the system on, visually inspect for leaks, damage to emitters or tubing, clogs, or high flow.
- Bury exposed lines
- Check filter and pressure regulator.

When?
Periodically or with each site visit.
IRRIGATION

What To Do:
• Flush your drip system to remove any debris that may have accumulated inside the lines:
  1. Open the flush cap at the end of the line.
  2. Run water for several minutes to flush it out.

When?
Prior to irrigating in the spring.
A NOTE ON COST

The cost of maintenance for water efficient landscapes is reduced by fewer equipment needs, more flexible maintenance schedules, and less fertilizer and lawn.
CREW SPECIALIZATION

Some cities have found it helpful to use specialized crews for specific tasks like pruning, weeding, mulching, or applying chemicals.

While these tasks are more specialized, they can be completed on a flexible maintenance schedule and require less frequent upkeep.
A NOTE ABOUT ESTABLISHMENT

New plantings need a little extra water and care to help them establish.

**Shrubs and Perennials**

Weeks 1-4: Water 3 times per week
Weeks 5-12: Water 2 times per week
When temperatures exceed 90 degrees during the first growing season, increase watering to 3 times per week.
A NOTE ABOUT ESTABLISHMENT

Trees
Create a water basin by forming a ridge of soil (up to 6 inches high) around the perimeter of the root ball.

Months 1-3:
Fill the water basin with a 5-gallon bucket of water twice per week. If temperatures are above 90 degrees, increase to 3 times per week.

Season 2:
Fill the water basin with a 5-gallon bucket of water once a week.
TRAINING AND RESOURCES

Considerations for Water Efficient Landscaping
TRAINING RESOURCES

- Classes
- Workshops
- Certification Courses
- Tours