





Localscapes University

Class Feedback





Monthly Newsletter



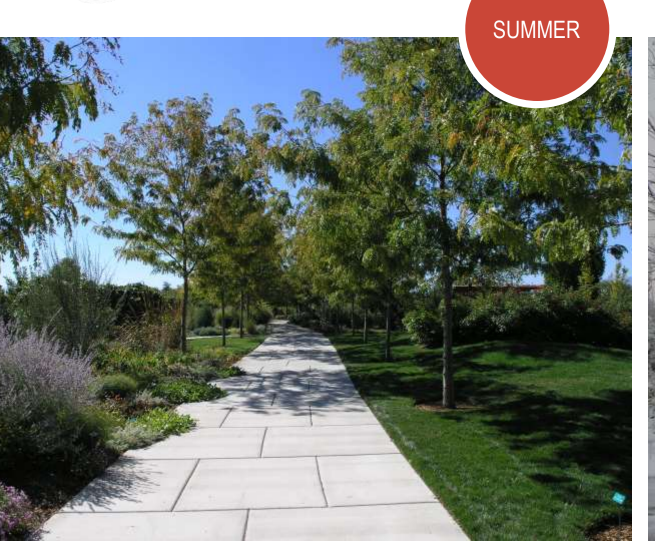


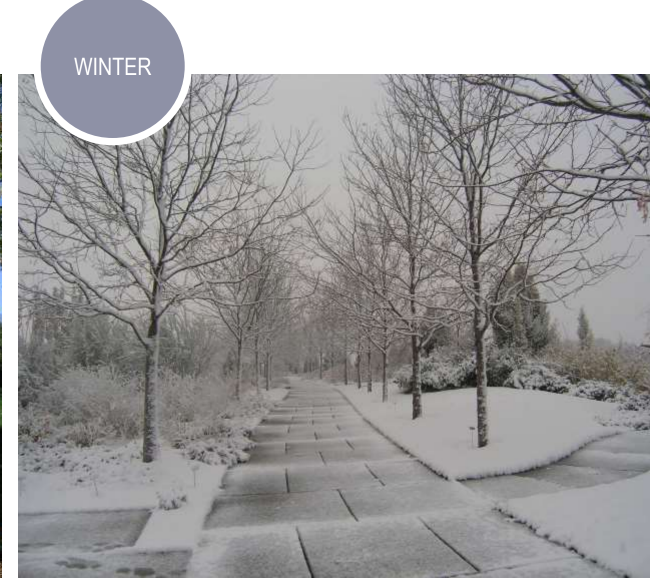






Utah is a Desert



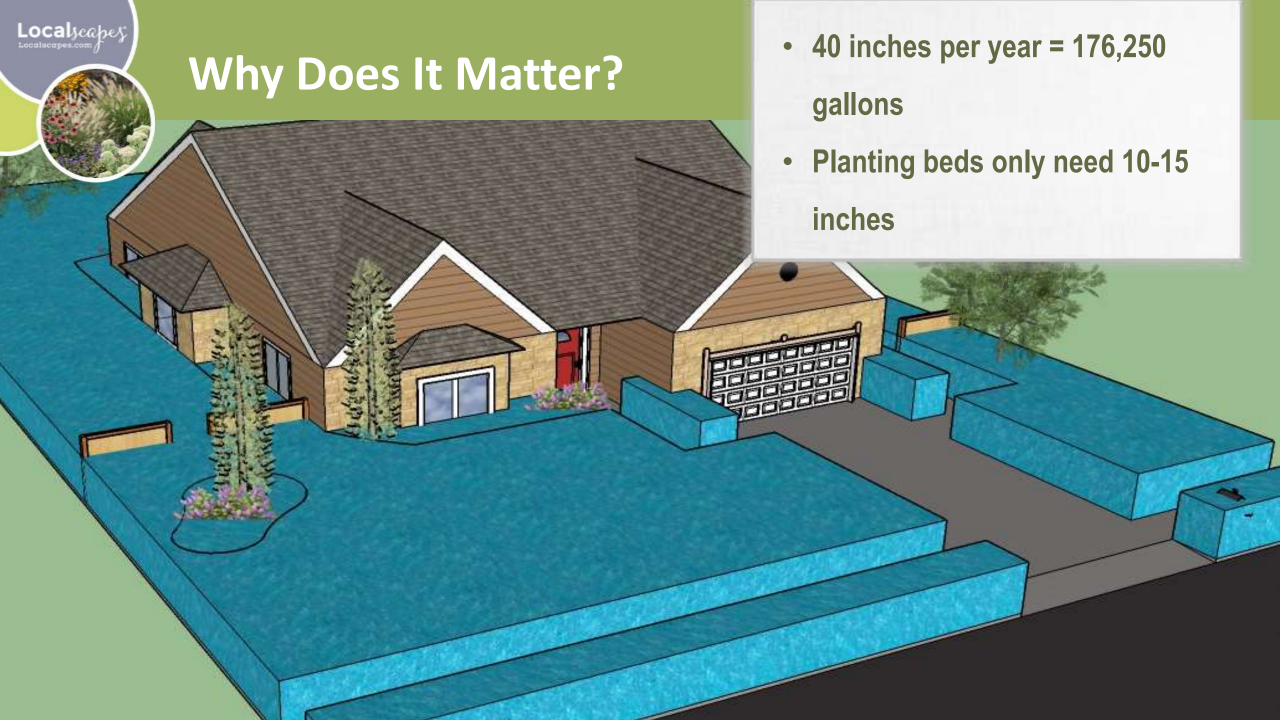




Traditional Utah Landscape

- .27 Acres
- 90% Lawn
- 40 inches of water per season







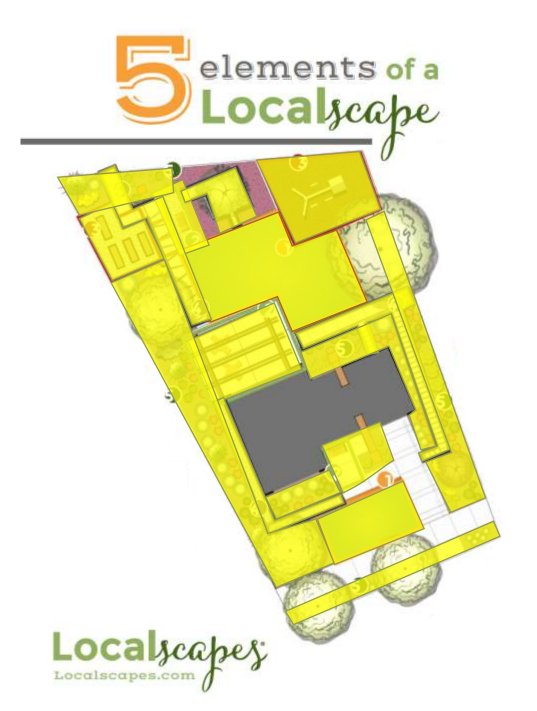
Utah Localscape

- 20% Lawn
- **Lawn and Planting Beds are** watered separately
- Lawn is a designed element









Follow these steps to start your own plan:





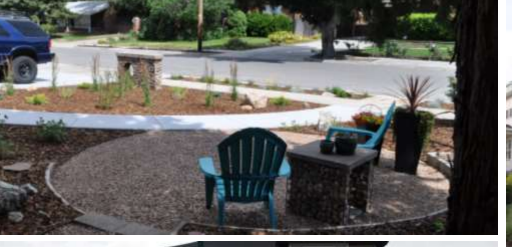




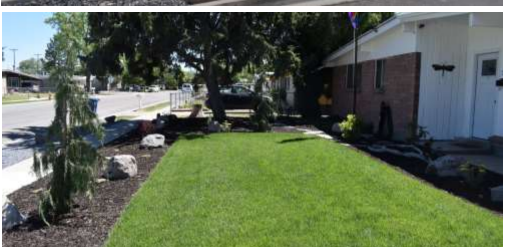












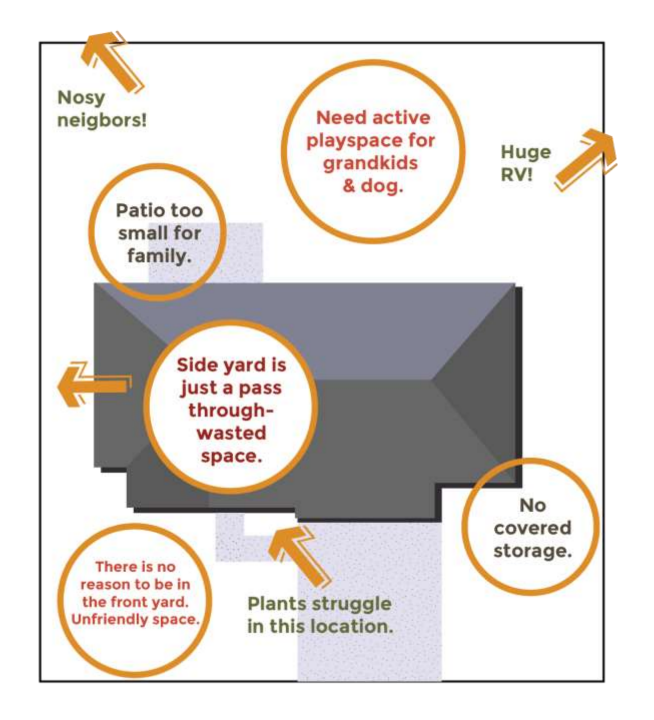






Needs Assessment

Start by identifying the location of your Central Open Shape





FREE utility line location service

Know what's below.



BLUE STAKES OF UTAH

UTILITY NOTIFICATION CENTER, INC.

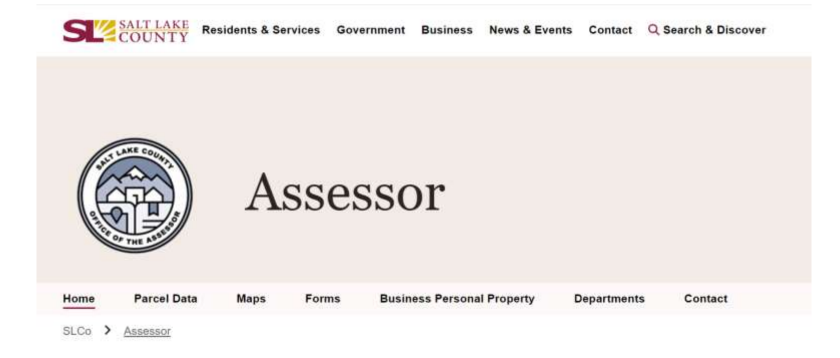
www.bluestakes.org

1-800-662-4111



Check for Easements

Use your County Assessor's website to check for easements on your property. Some easements can prohibit you from installing certain features into your landscape.



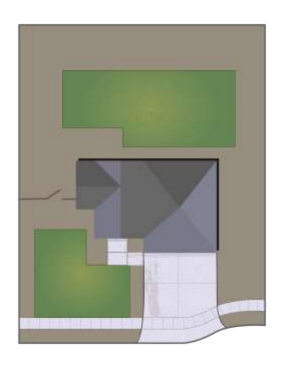


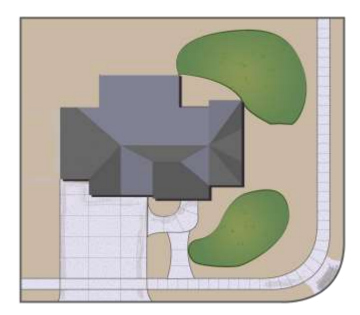
Central Open Shape Locations

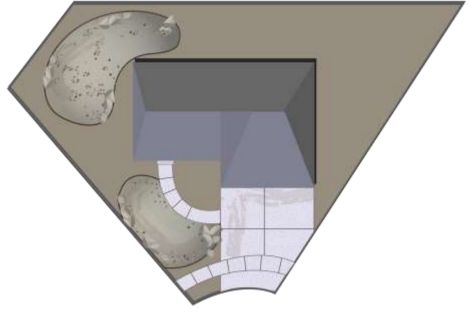
Rectangular Lot

Corner Lot

Irregular Lot









Location Considerations

- Flat open area
- Room to recreate
- Sun exposure
- Aesthetics



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Contrasting and Permanent Materials







Central Open Shape Materials- Hardscape











Hardscape Materials- Pavers





Hardscape Materials-Inorganic mulch





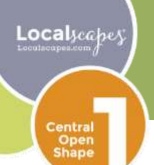
Central Open Shape Materials- Living











Living Materials- Groundcover







Living Materials- Lawn



Localscapes to the state of the

Lawn Varieties- Cool Season



Lawn Varieties- Warm Season



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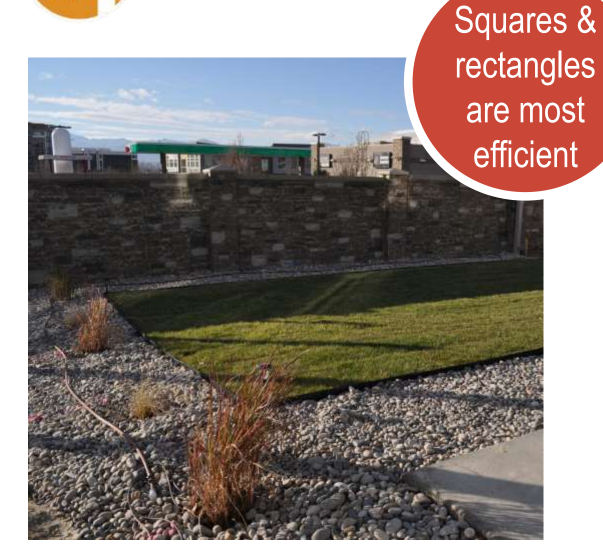
Lawn Varieties- Eco-lawns







Highly Efficient Shapes

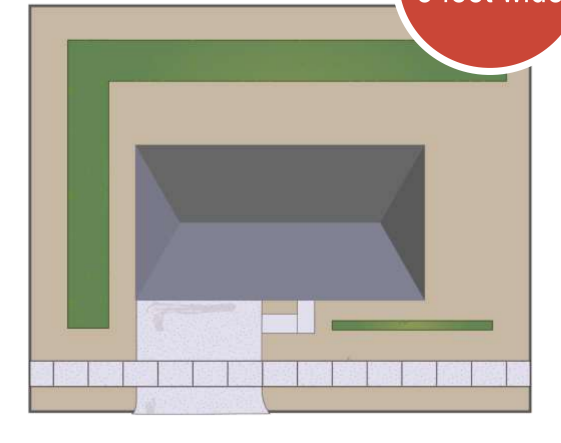


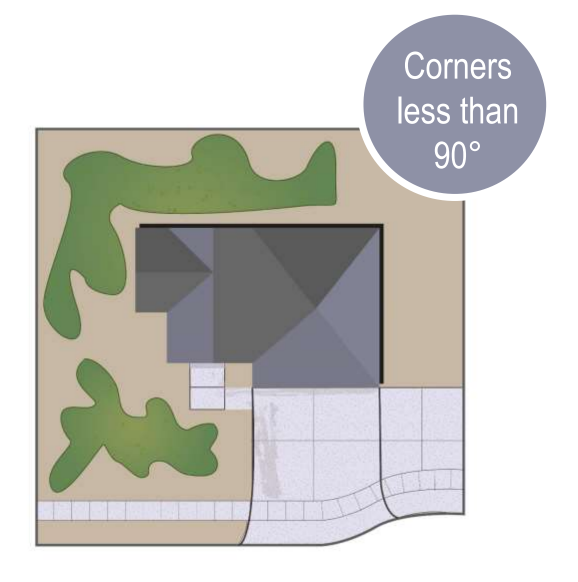




Lawn Shapes to Avoid

Less than 8 feet wide









Lawn cannot be obstructed



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Limit lawn to 35% or less





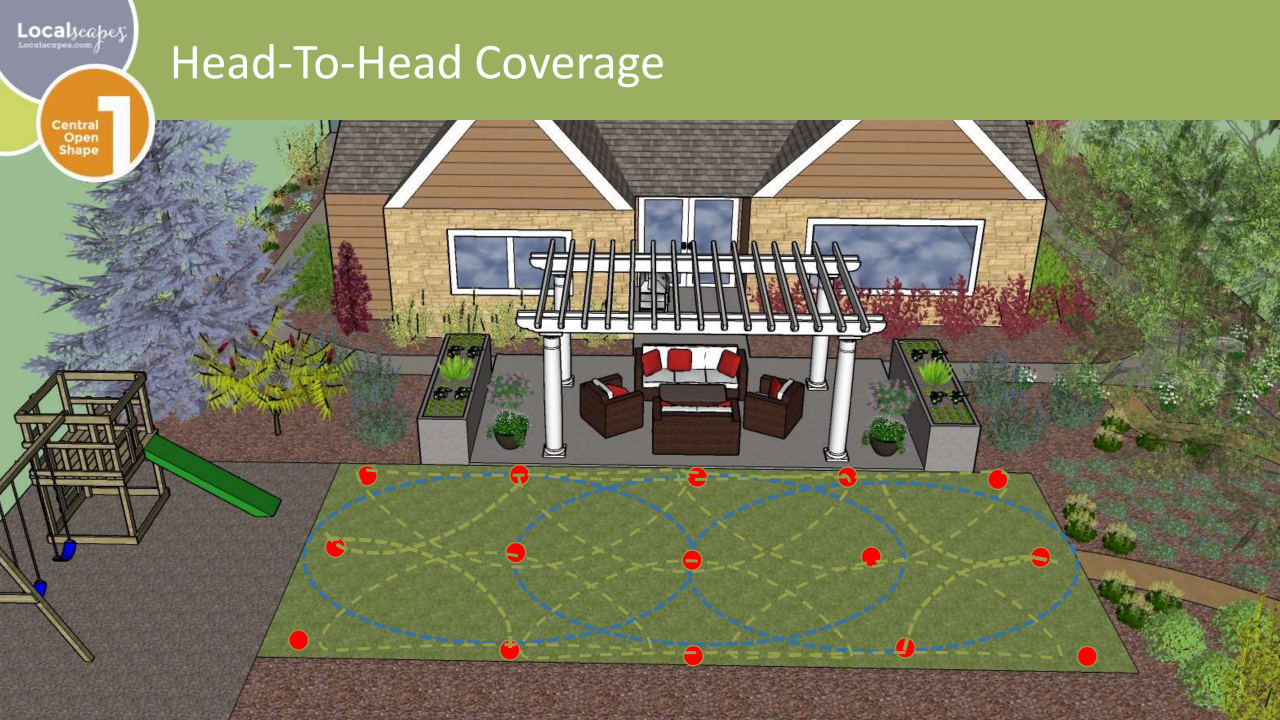


Rotary Nozzles Recommended

Best Practice

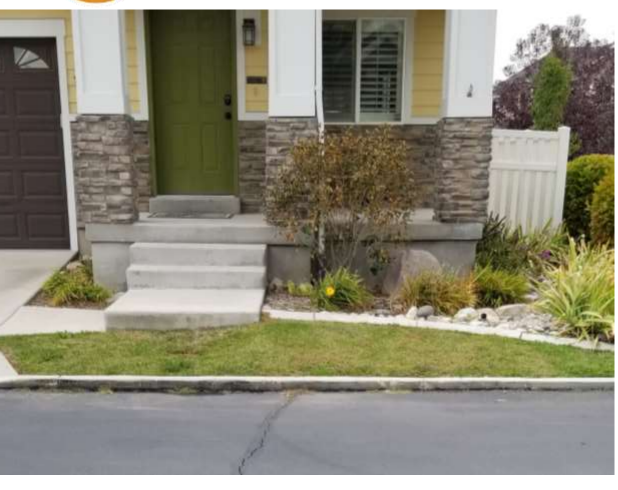
Less water is lost to evaporation and wind when rotary nozzles are used

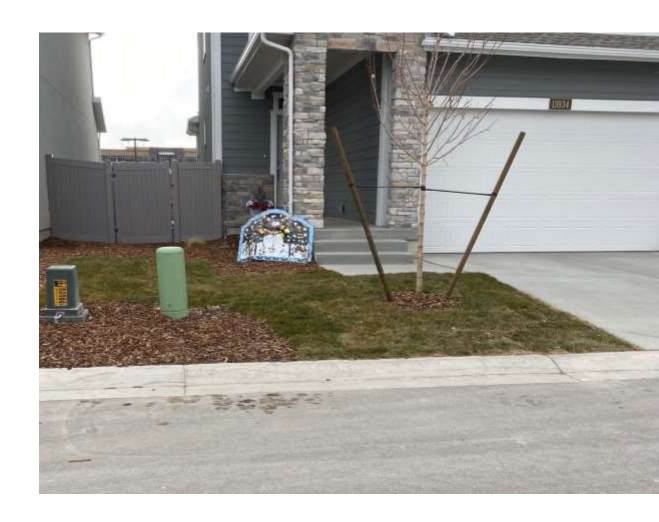






Lawn considerations

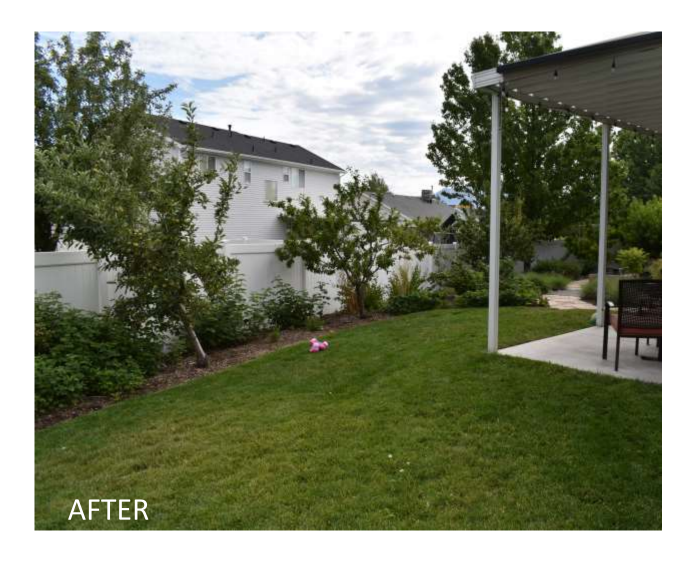






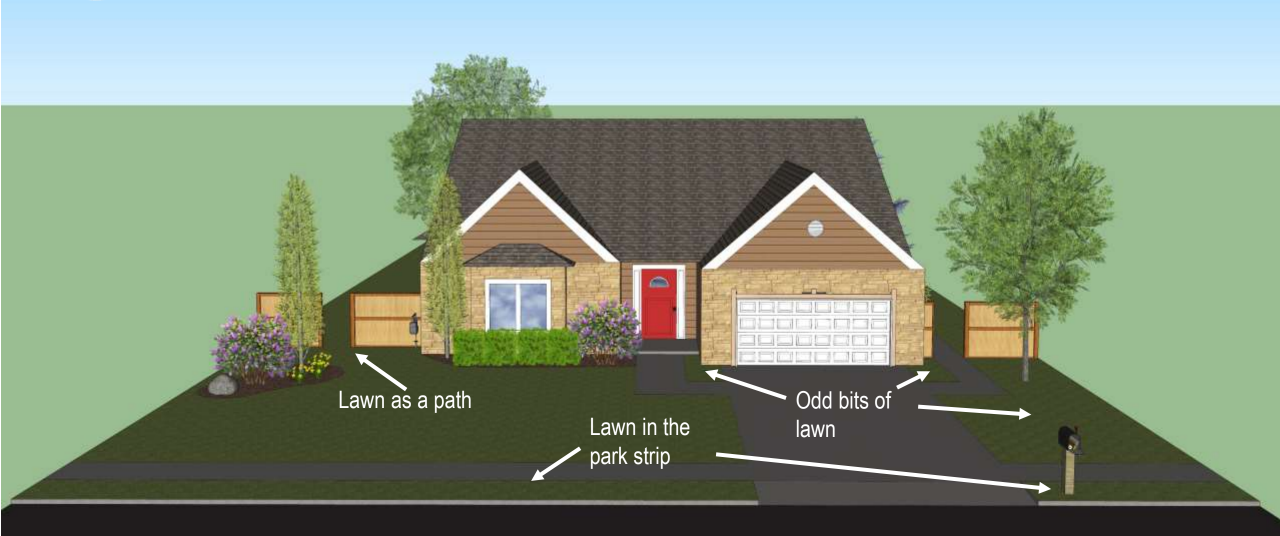
Lawn considerations







Typical Utah Landscape





Typical Utah Landscape





Completed Central Open Shape





Completed Localscape





Lawn Removal

Step 1:

Mark the lawn area to be removed







Step 2:

Kill the existing lawn

- The lawn must be dead down to the roots
- If the roots are still alive the lawn will grow back
- This process can take several weeks

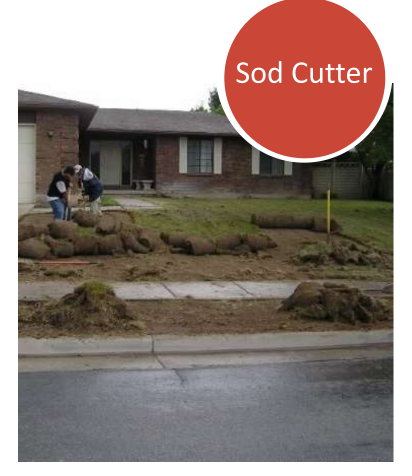






Lawn removal

Step 3: Remove Dead Lawn







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Irrigation Placement







Questions?





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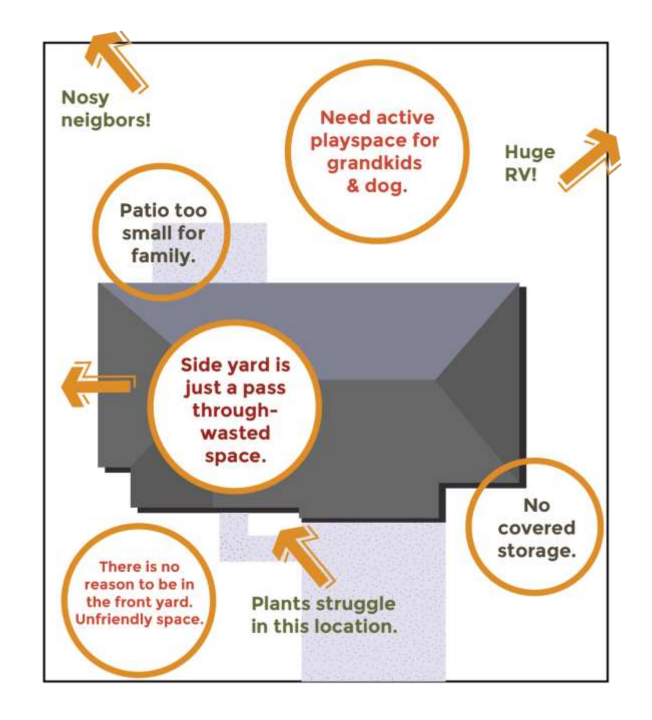


Gathering Areas, Activity Zones & Paths



Needs Assessment

How do you want to enjoy the remaining areas of your landscape?





Completed Central Open Shape

















Gathering Areas





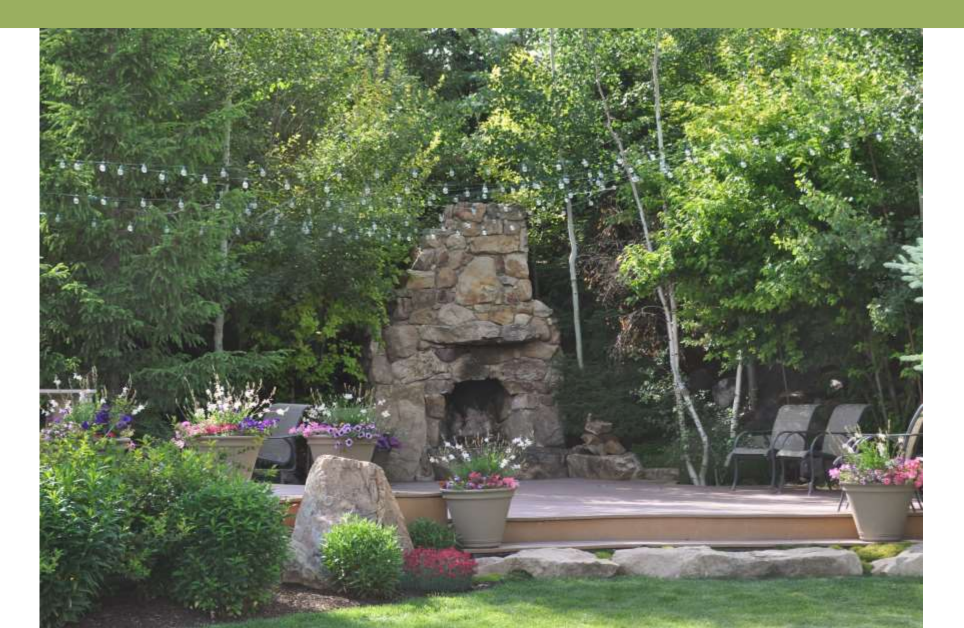
Types of Gathering Areas

- Patios
- Informal seating areas
- Pergolas
- Decks
- Gazebos
- Fire pits





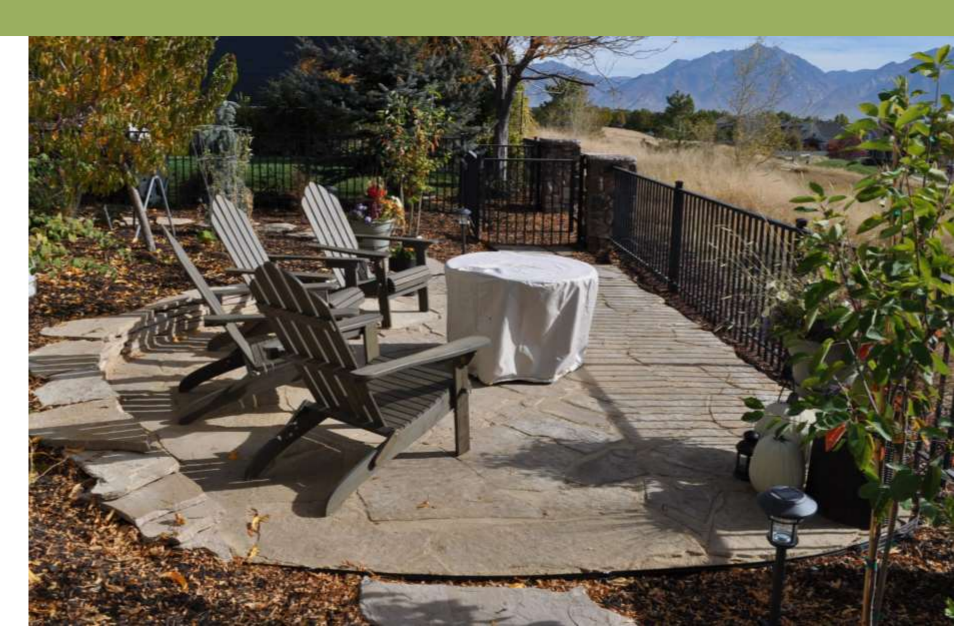
Types of Gathering Areas





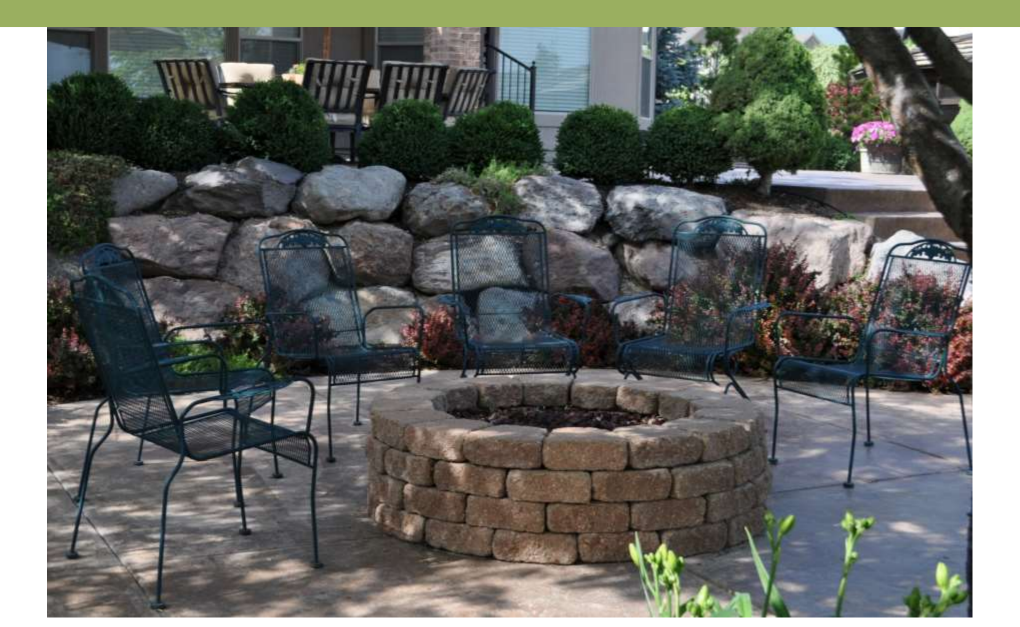
Location Considerations

- Purpose
- Sun exposure
- Trees in the area
- Privacy
- Noise





Location Considerations





Location Ideas



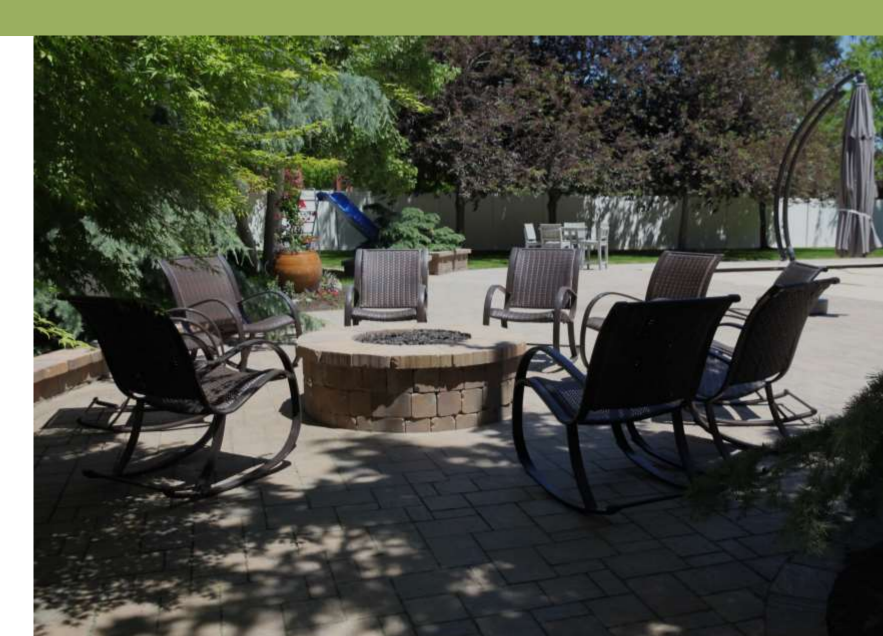






Material Considerations

- DIY vs. contractor installation
- Usage frequency
- Availability
- Budget



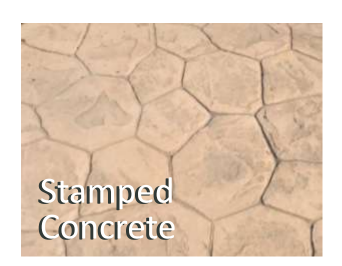


Gathering Area Materials













Aggregate Calculator

US Aggregates > Aggregate Calculator

Length *	feet
Width *	feet
Depth *	inches
Aggregate Sand/Gravel	
Estimated Tons Needed 0	

Click the button below for exact quantity, type of material, and cost (including delivery).



Gathering Areas

















Types of Activity Zones

- Vegetable gardens
- Children's play area
- Storage
- Sport courts
- Trampoline
- Hot tub
- Dog run
- Other active recreation areas





Location Considerations

- Sun exposure
- Space requirements
- Attractiveness
- Purpose
- Need for monitoring activity from indoors
- Budget





Location Considerations





Activity zone considerations











Activity Zone Surface Materials:









Vegetable Garden Watering

Best Practice





Best Practice

Vegetable Garden Watering





Adaptability





Localscapes Requirement

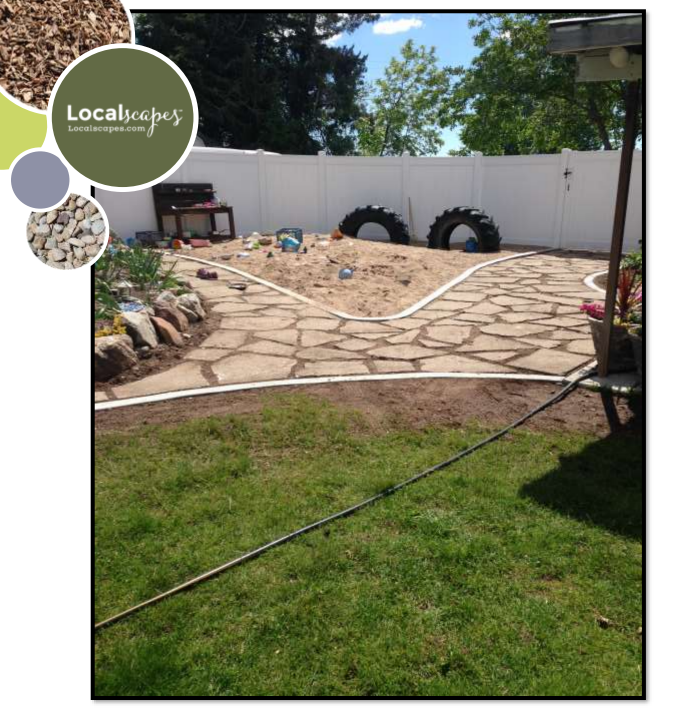
Activity Zones cannot function as the Central Open Shape

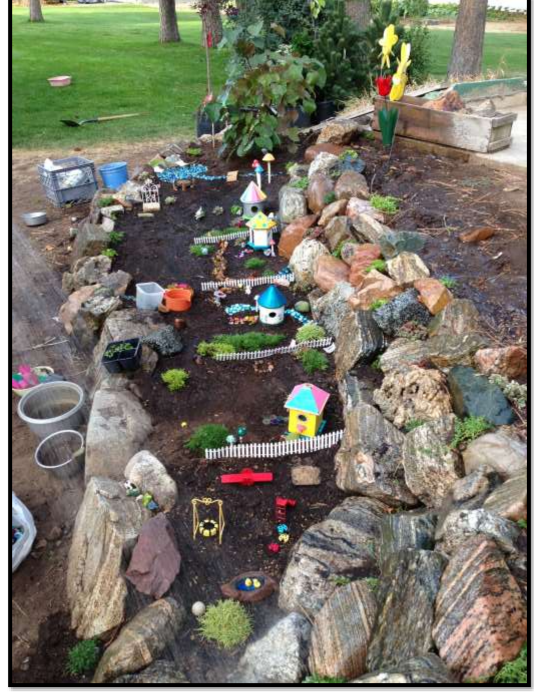




Back Yard Activity Zones

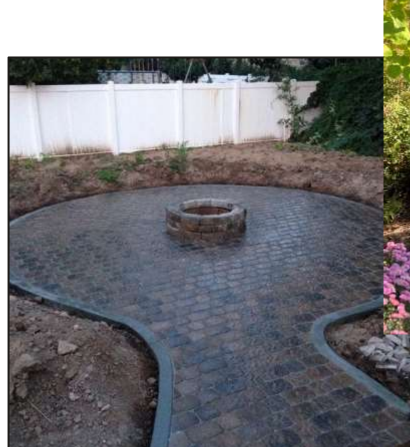




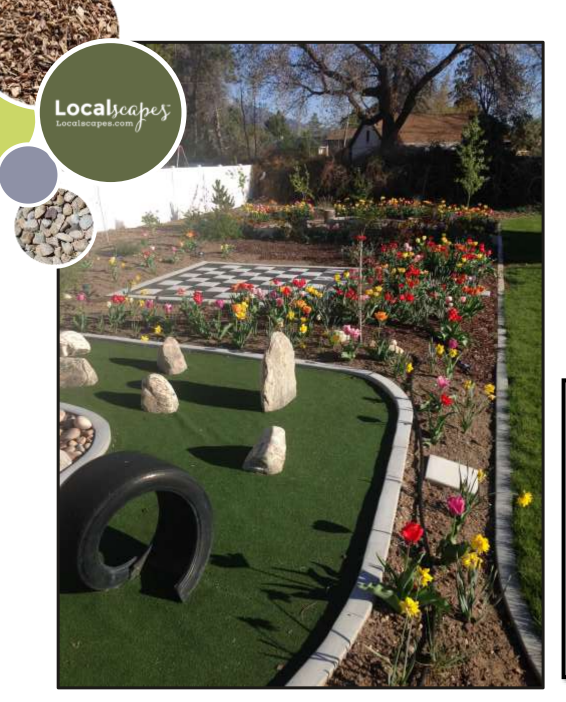










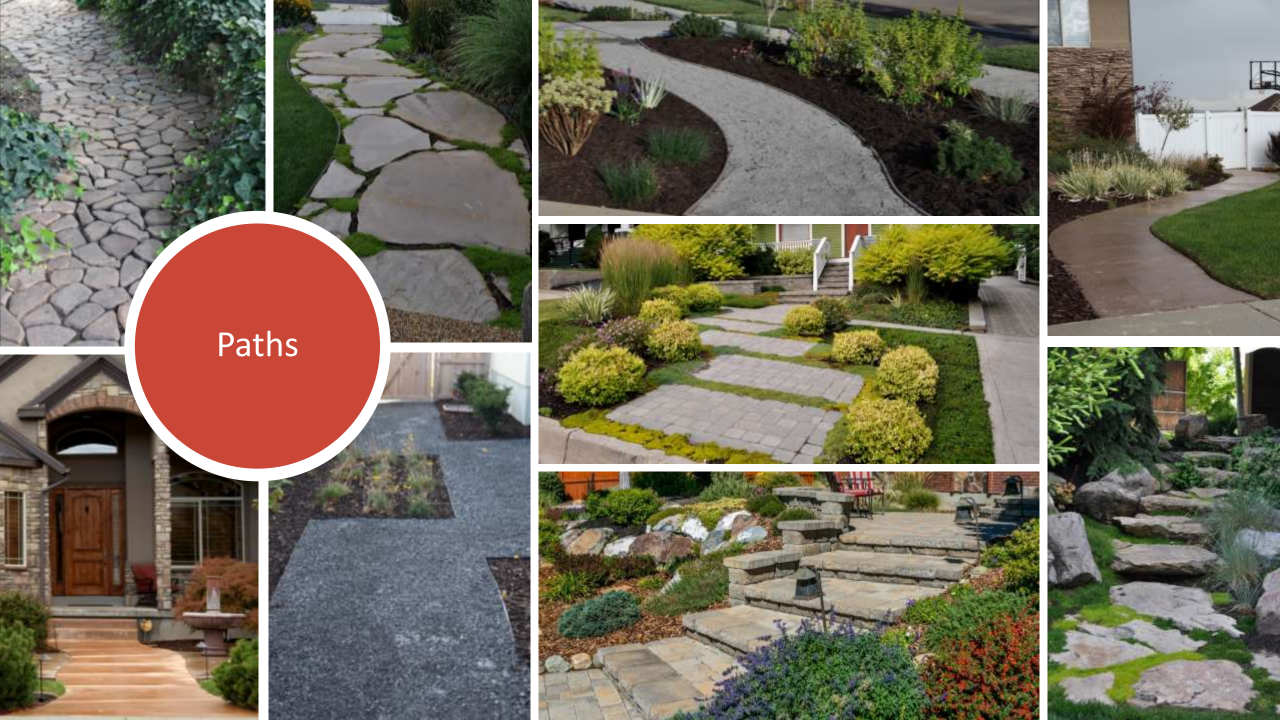














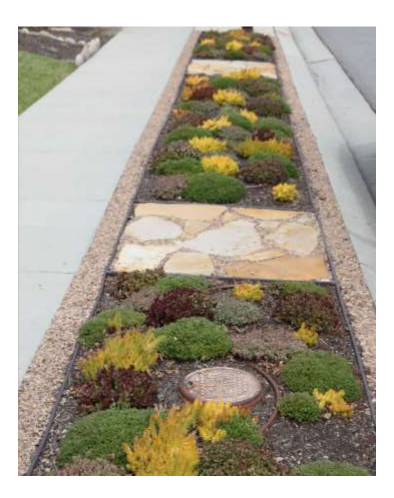
Paths

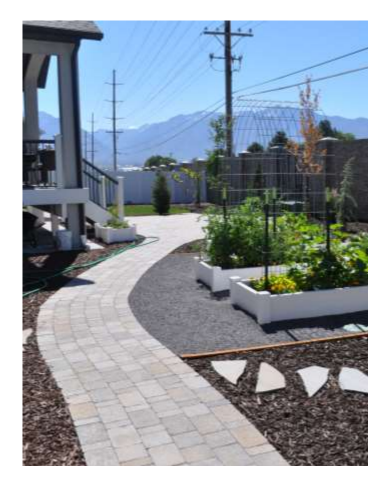




Path Locations

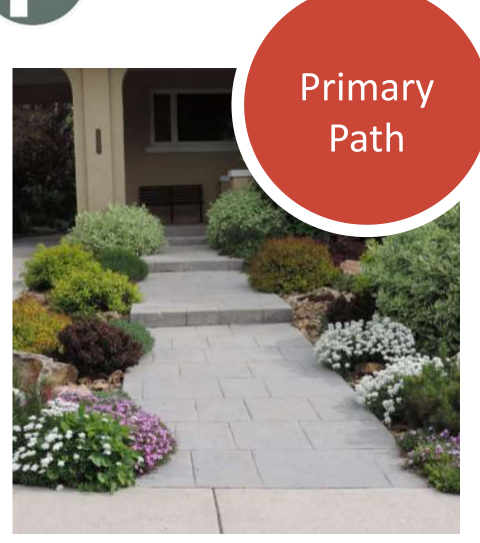








Primary and Secondary Paths





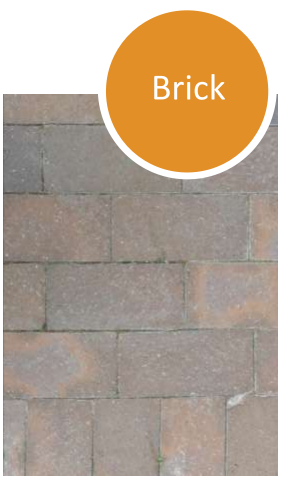


Primary Path Materials



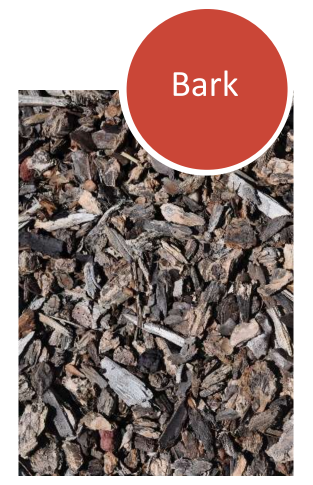




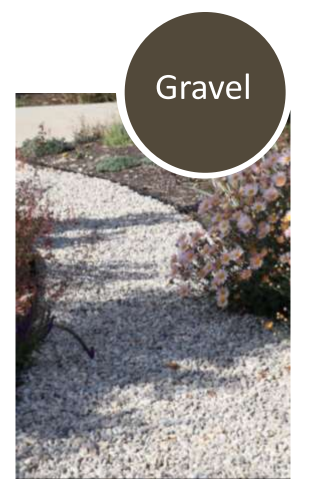




Secondary Path Materials











Paths





Path Installation

Top Layer 2-3" of gravel, chip, chat or mulch

Тор

Soil
Removal
Remove
existing soil

Prep

Base
Landscape
fabric/weed barrier
fabric

Base

Edge

Edge Metal edging to contain gravel



Back Yard Paths





Edging

Best Practice

Edging is a nice way to separate special use zones throughout the landscape







Questions?





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Planting Beds







Planting Beds



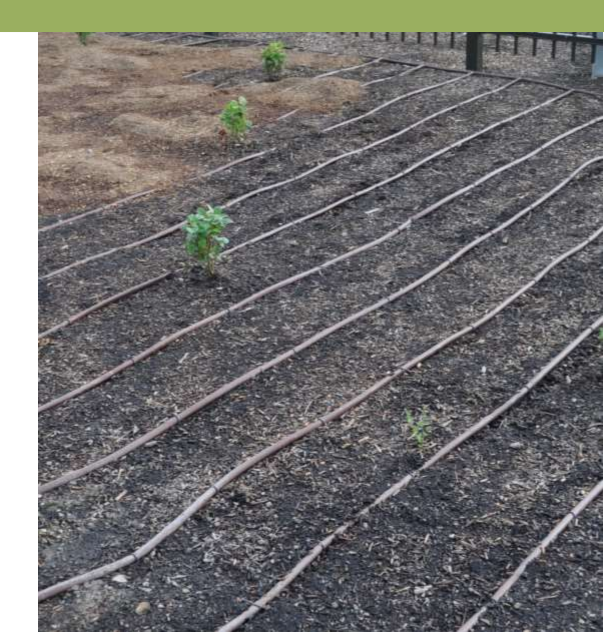






Drip Irrigation Overview

- Allows water to flow slowly to plant roots
- Very little water is wasted from evaporation or wind
- Helps with weed control
- Easier to install and change





Drip Irrigation Types







Localscapes Requirement- Eligible Emitters







Localscapes Requirement-Ineligible Emitters

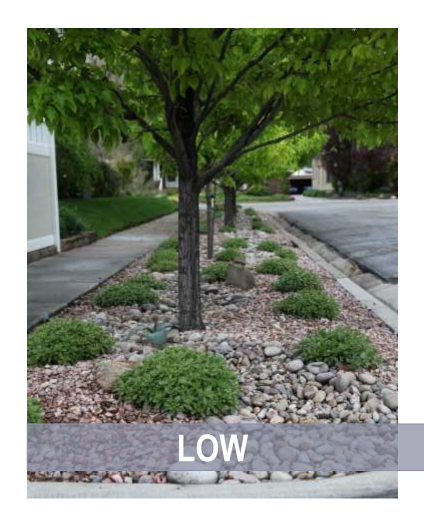




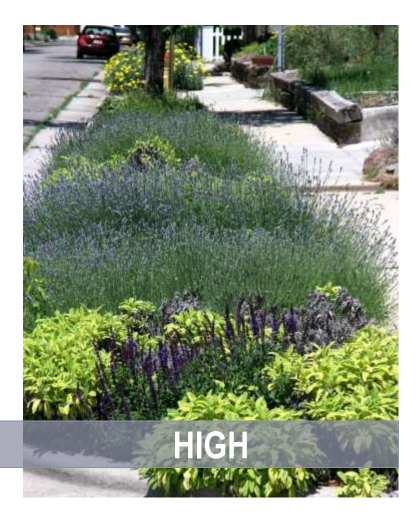


Drip Irrigation Considerations

Choose drip irrigation that supports your plant density preference



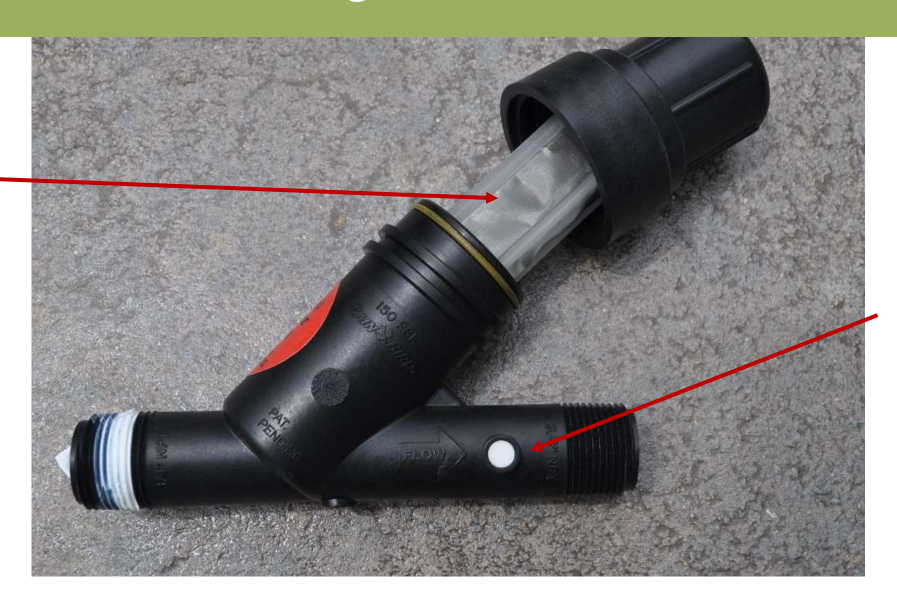






Filter/Pressure Regulator





Pressure Regulator Filter/Pressure Regulator



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Inline Drip Irrigation Materials





Inline Drip Irrigation

- Drip emitters are built directly into the lines
- Water planting beds evenly
- Installed on the surface, or just beneath the soil, under a layer of mulch
- Easy maintenance





Inline Drip Irrigation

To ensure trees get plenty of water, loop multiple inline drip rings around the trunk.





Point Source Drip Irrigation Materials









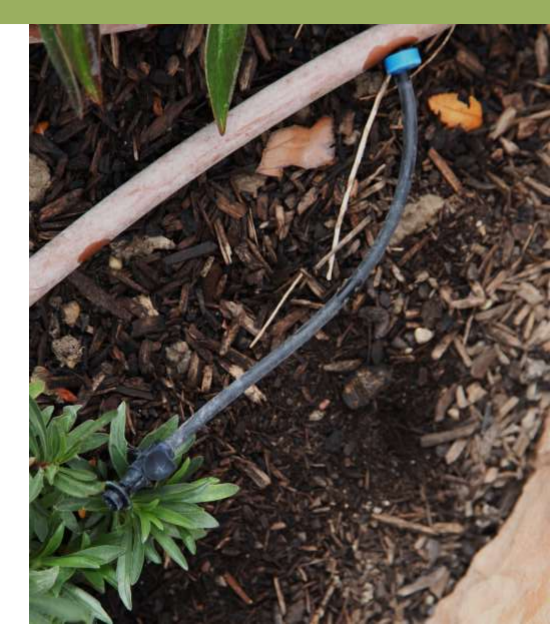






Point Source Drip Irrigation

- Drip emitters are attached to the main line with spaghetti tubing
- Emitter waters individual plants
- Installed on the surface of the soil under a layer of mulch
- Best for maximum weed control





Point Source Drip Irrigation

Best Practice

- Ensure that you have at least 10-15 gallons of water per hour to each tree
- More emitters will have to be added as plants mature
- Trees take the longest to establish their root system so be sure to periodically give them extra water during the first two years





Drip Using Secondary Water











Localscapes Requirement

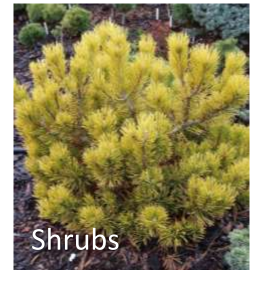
 Plants must fill at least 35% of the planting bed at maturity. Can be up to 50% if you desire



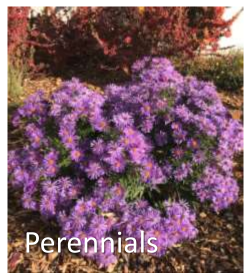


Plant Materials

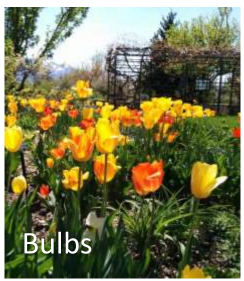














Know your plants

Where to look:

- www.conservationgardenpark.org
- Local Nurseries
- Check all plant tags before you buy a plant

What to look for:

- Size
- Light requirements
- Perennial vs. annual
- Hardiness zone
- Botanical name



Buy plants by botanical name, not the common name.



Trees

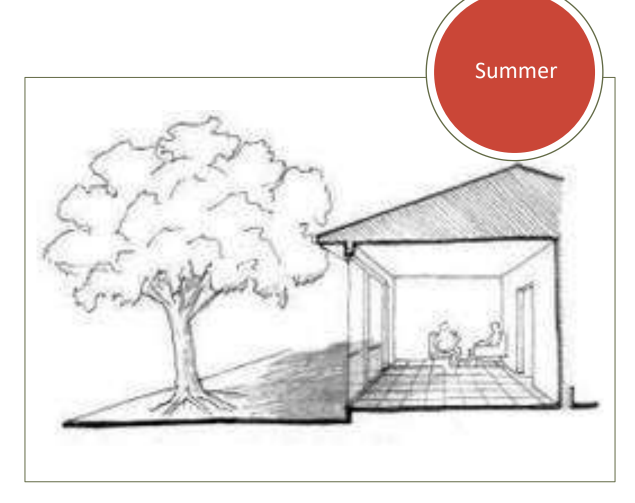
- Provide shade
- Block unwanted views
- Provide multi-season interest
- Can act as a focal point

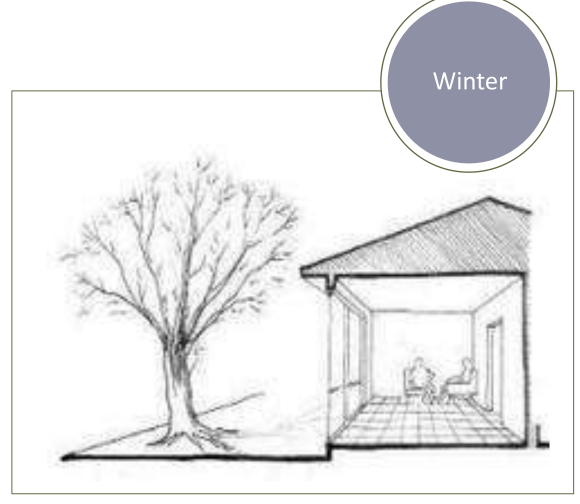






Tree Location- Energy Efficiency



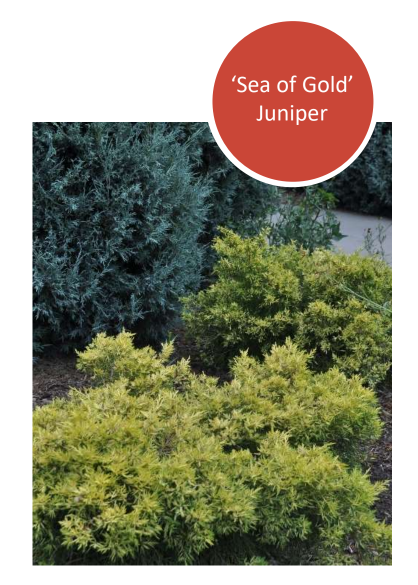


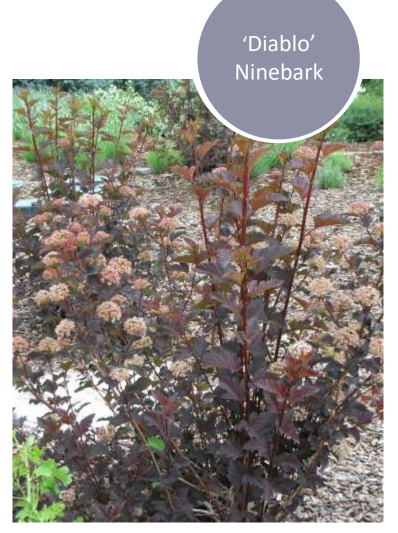




Shrubs

- Low-maintenance color
- Privacy
- Provide multi-season interest
- Backbone plant of any good design







Define Space





Ornamental Grasses

- Provide movement and sound
- Add light and texture
- Provide winter interest
- Habitat for birds







Create Privacy

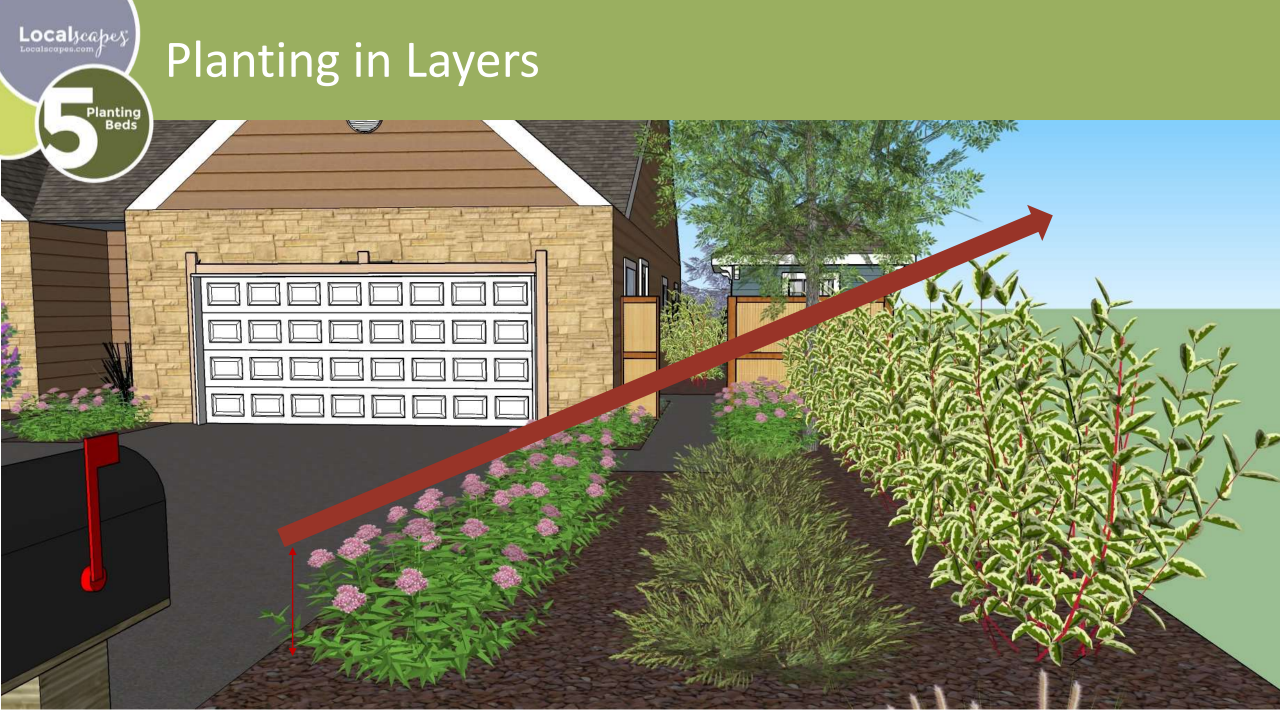




Perennials

- Provide bursts of color
- Grow year after year
- Bloom at different times of the year
- Habitat for pollinators







Annuals vs. Perennials

Best Practice

Don't mix annuals and perennials in planting beds





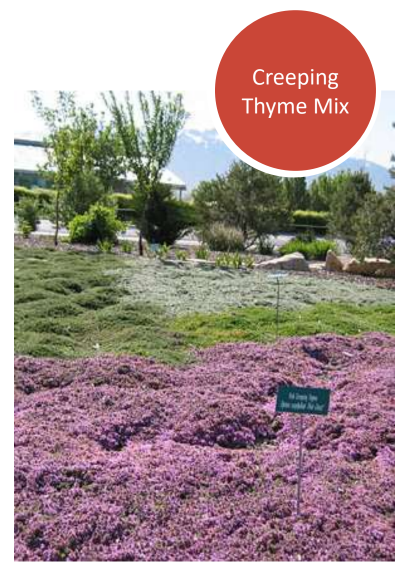
 Keeping annuals in containers will reduce maintenance

 Drip irrigate containers on their own zone



Groundcovers

- The carpet of the landscape
- Living mulch
- No need to mow
- Outcompete most weeds



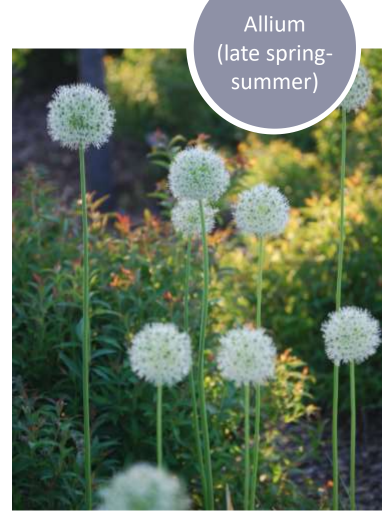




Bulbs

- Waterwise
- Provide early spring color
- A mix of bulbs provides color spring through fall
- Low maintenance







Planting Times

Fall

- This is the best time to plant
- Smaller selection

Spring

- Also, a good time to plant
- Selection is much greater

Summer

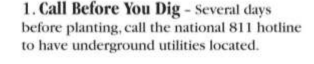
 Not recommended; plants will struggle





Tree Planting

- Too high is better than too deep
- Don't cover the trunk flare
- Remove burlap and cage
- Staking is not always necessary



- 2. Handle with Care Always lift tree by the root ball. Keep roots moist until planting.
- 3. Digging a Proper Hole Dig 2 to 5 times wider than the diameter of the root ball with sloping sides to allow for proper root growth.
- 4. Planting Depth The trunk flare should sit slightly above ground level and the topmost roots should be buried 1 to 2 inches.
- 5. Filling the Hole Backfill with native soil unless it's all clay. Tamp in soil gently to fill large air spaces.
- 6. Mulch Allow 1 to 2 inch clearance between the trunk and the mulch. Mulch should be 2 to 3 inches deep.

For more tree-planting tips and information, visit arborday.org.





Watering New Plants

New plants have small root balls and need water several times a week (or more!) during the first growing season.





Watering Established Plants

- Plants with an established root system should be watered using drip irrigation
- Drip Irrigation needs its own zone because it runs longer than over head spray

Clay Soil:

Water once a week for 60 minutes

Sandy Soil:

Water two days a week for 30 minutes





PARK

Watering Guide

General Watering Guide for Central/Northern Utah



www.ConservationGardenPark.org

Rebates for water efficiency available at utahwatersavers.com

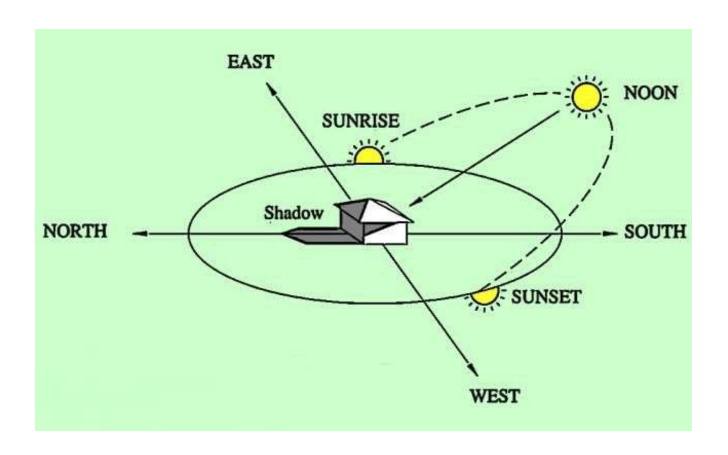




Location Affects Plants

What is a microclimate?

- A microclimate is when the climate of a small area is different from the area around it
- Some areas of your yard may be warmer or colder, wetter or drier, or less prone to frosts
- Side yards and foundations create microclimates

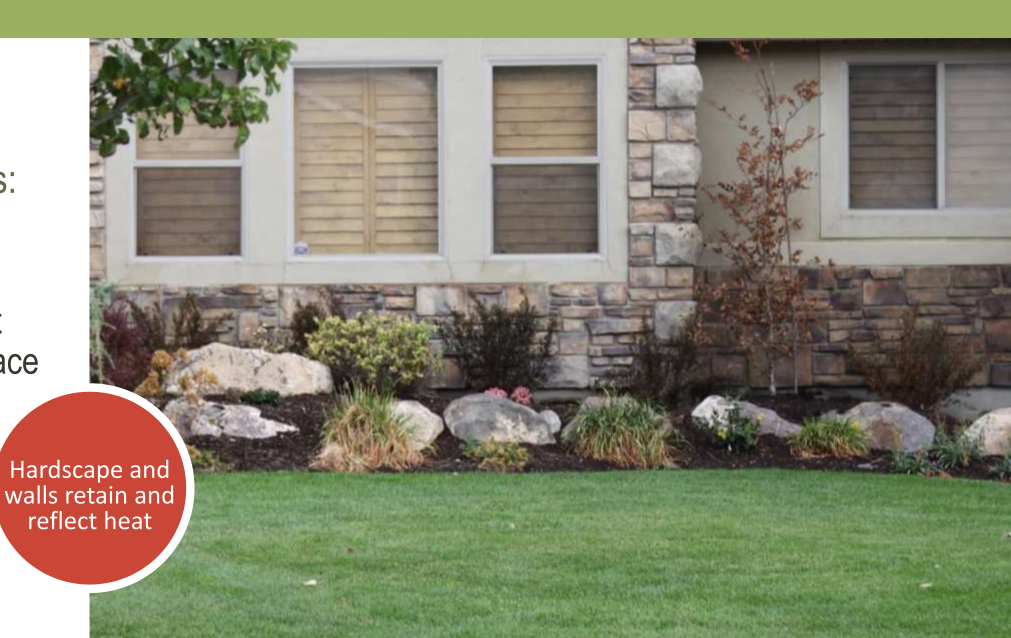




Full Sun

Full sun plants:

Areas facing south and west are the best place for heat-loving plants.





Partial Sun

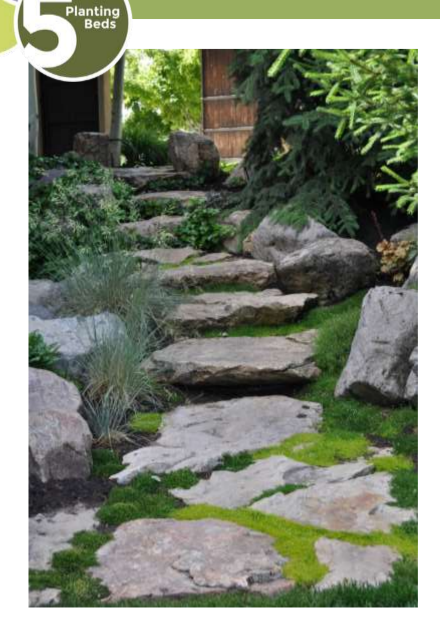
Partial sun plants:

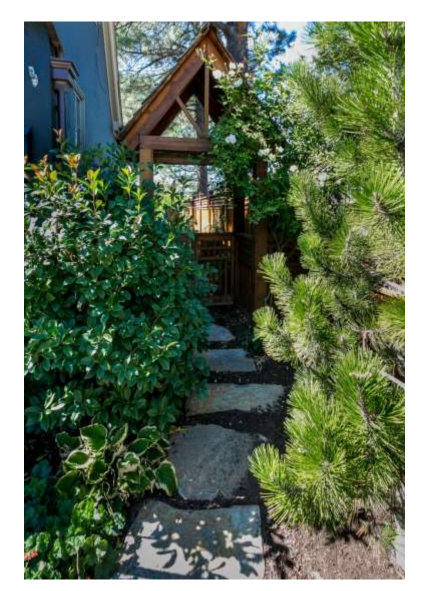
- Require 6 hours of sun or less
- The east side is a great place for these plants
- There is sunlight for half of the day, but the sun is far less intense





Shade













Mulch Materials

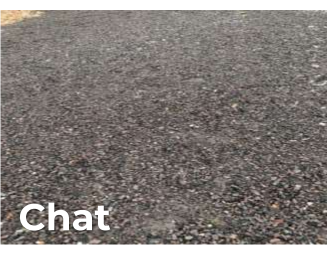








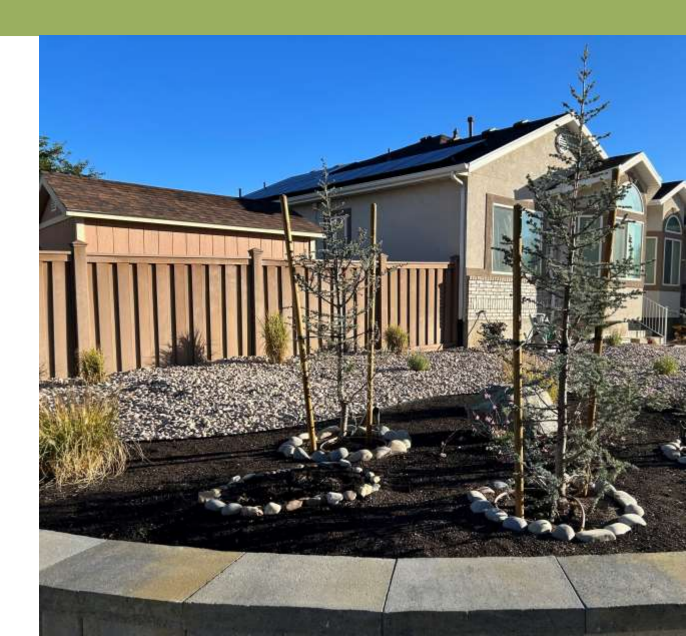






Localscapes Requirement

 There should be 3-4" of mulch in the Planting Beds





Completed Planting Beds







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Resources





Localscapes Requirements



- ☐ The project is oriented around a Central Open Shape of lawn, gravel, hardscape or groundcover that has a defined edge and creates contrast with the surrounding landscape.
- ☐ The Central Open Shape is at least 8 feet wide at its narrowest point.
- ☐ The Central Open Shape is not obstructed by trees, posts, playsets, planting beds, or other elements.
- ☐ If lawn is used for the Central Open Shape, it does not exceed 35% of the total landscaped area.
- ☐ Lawn is not used anywhere outside of the Central Open Shape.
- ☐ Planting Beds are drip irrigated and have 35% plant coverage at least 3-4 inches of mulch.



Utah Water Savers

- Your one stop shop for all water conservation rebate and incentive programs in the State of Utah
- www.utahwatersavers.com

Utah Water Savers





Join the Work Group!

- Ask questions
- Share photos
- Get advice!







Need more help?
Contact us at
info@localscapes.com









Questions?

Class Feedback





Monthly Newsletter



