



## Guidelines

1. **Zones:** Identify irrigation zones (also known as valves or stations)
2. **Irrigation:** Identify the new type of irrigation (none, drip, bubbler, or point irrigation, no spray irrigation)
3. **No Mixed Zones:** Confirm that there are not multiple irrigation types in the same zone
4. **Accurate Measurement:** Include approximate measurement of the turf to be removed (not dirt or other plants)
5. **Legend:** Identify new plants, including ground cover (non-plant material)

# Create Your Plant List



Plant Name	Quantity	Spread (width in ft)	Plant Coverage <small><math>\pi r^2</math> (width/2 = radius)</small>
Artemisia-Powis Castle	5	6	141.3 sq. ft.
Cistus pulverulentus	8	8	401.9 sq. ft.
Eremophila decipiens	10	3	70.7 sq. ft.
Canyon prince wild rye	10	3	70.7 sq. ft.
Eriogonum fasciculatum	5	4	62.8 sq. ft.
Arctostaphylos edmundsii	5	6	141.3 sq. ft.
Jade Plant	5	3	35.3 sq. ft.
		<b>Total Coverage</b>	924 sq. ft.
		<b>Turf Removal</b>	1600 sq. ft.
		<b>Percentage Coverage</b>	<b>58%</b>

## Guidelines

1. **New Plant Names:** Include the new plants used in your project (give separate lists for all areas in the project)
2. **Quantities:** List the quantity of each plant being used
3. **Spread:** List the mature spread (width) for each type of plant
4. **Plant Coverage:** Calculate that your project will meet the minimum 50% plant coverage requirement. Include existing plants on the list.