

Mojave Desert A.W.A.C.

# Prototypical Front Yard

Lush and Efficient Front Yard Landscape



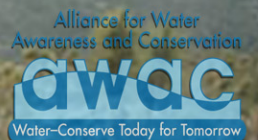
*Original Landscape  
with Lawn*



*New Water-Efficient  
Landscape*



**JOSHUA BASIN  
WATER DISTRICT**





# Planting Palette

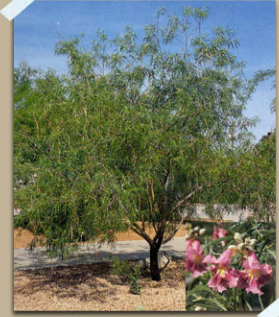
## Trees



**Chilean Mesquite**  
(*Prosopis chilensis*)



**Strawberry Tree**  
(*Arbutus unedo*)



**Desert Willow**  
(*Chilopsis linearis*)

## Shrubs



**Texas Ranger**  
(*Leucophyllum frutescens*)



**Toyon**  
(*Heteromeles arbutifolia*)



**Sage**  
(*Salvia greggii*)



**Feathery Cassia**  
(*Cassia artemisioides*)



**Deer Grass**  
(*Muhlenbergia rigens*)



**Rosemary**  
(*Rosmarinus officinalis*)

## Vines



**Wisteria Vine**  
(*Wisteria floribunda*)



**Texas Ranger**  
(*Leucophyllum z. 'Cimarron'*)



**Penstemon**  
(*Penstemon superbus*)



**Cats Claw Ivy Vine**  
(*Macfadyena unguis-cati*)

## Ground Covers



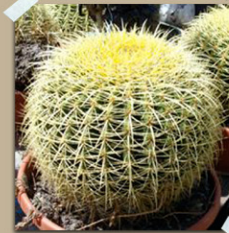
**Prostrate Germander**  
(*Teucrium chamaedrys*)



**Prostrate Indigo Bush**  
(*Dalea greggii*)



**Desert Spoon**  
(*Dasyliirion wheeleri*)



**Golden Barrel Cactus**  
(*Echinocereus grusonii*)



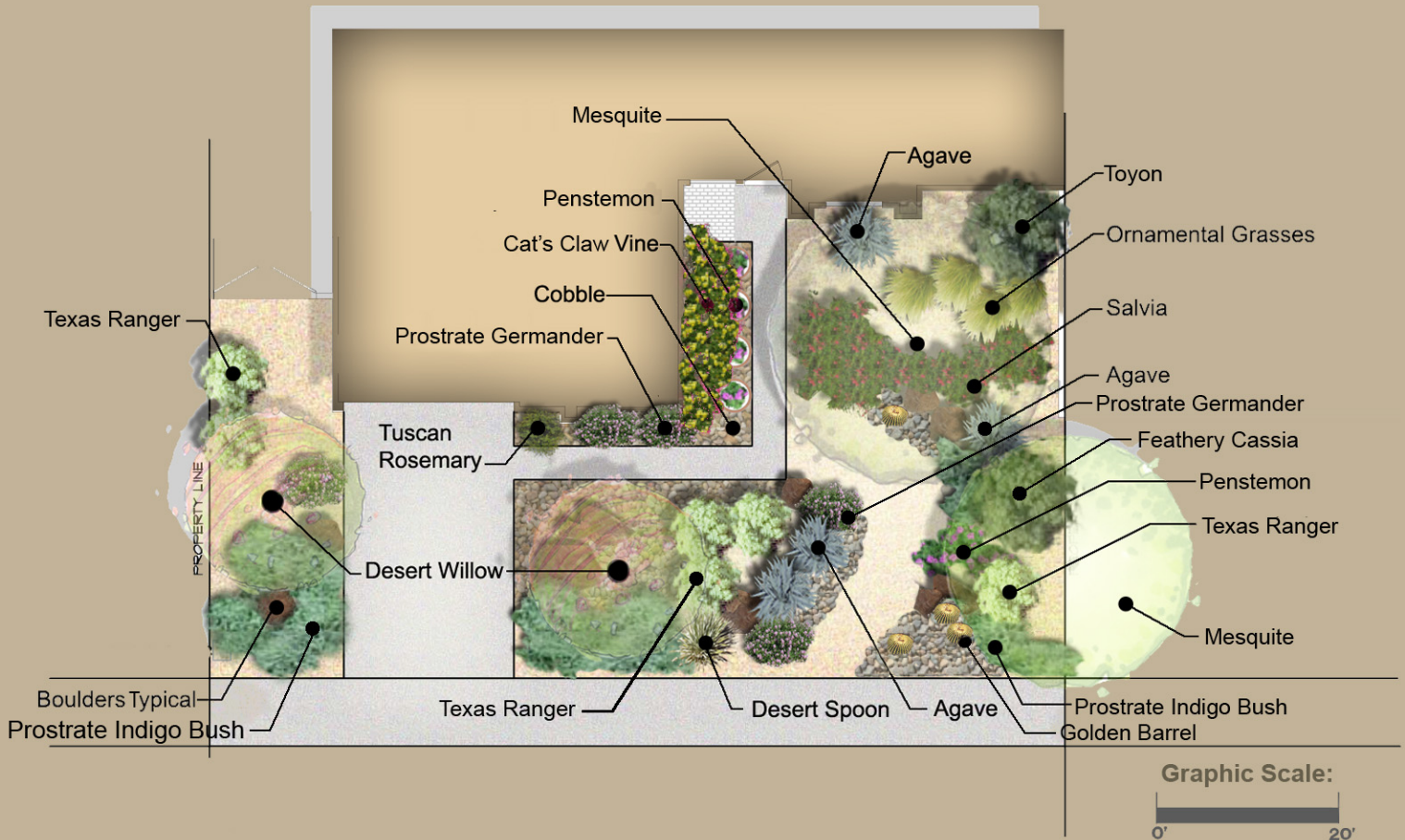
**Century Plant**  
(*Agave americana*)

## Accents



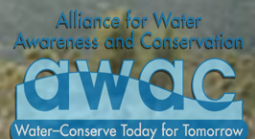
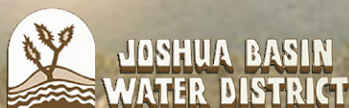


# Front Yard Planting Plan



## *Landscape Narrative*

High-Desert Gardens can be Lush and Efficient. Contrary to the stereotypical image of a desert garden consisting of cacti, monotone colored shrubs, gravel and boulders, there are many attractive native and desert-adapted plants with lush foliage, distinctive form and showy flowers.





# Drip Irrigation

Drip irrigation can help you use water efficiently!

