



DESIGN PROPOSAL BOOKLET

Mr. and Mrs. Hester
1234 Aggieland Drive
College Station, Texas 77845

Landscape Design Department • design@kevins-landscapes.com • 979-777-2121

OUR PROVEN PROCESS

Start Relationship

Onsite Consultation • Introduction
Your Purpose • Your Reason

Custom Landscape Design

Style Guide Quiz • Vision Meeting
Site Analysis • Preliminary Outline
Design Review

Proposal and Promise

Methods • Purpose • Expectations
Promises • Pricing

Achieve Your Vision

Project Planning • Logistics
Construction • Clean Up • Punch List

Enrich the Experience

After Action Analysis
Internal Evaluation • Client Feedback
Long-Term Relationship • Follow Up

PROJECT SPECIFICATIONS



PROJECT SITE

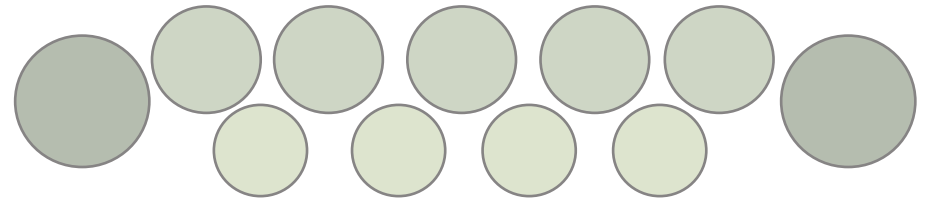
Front Landscape

LANDSCAPE STYLE

Texas

LAYOUT

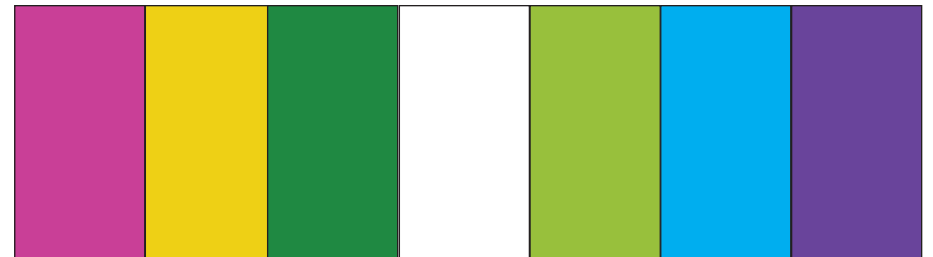
Fully established, the plants will be spaced out and laid in a structured format.



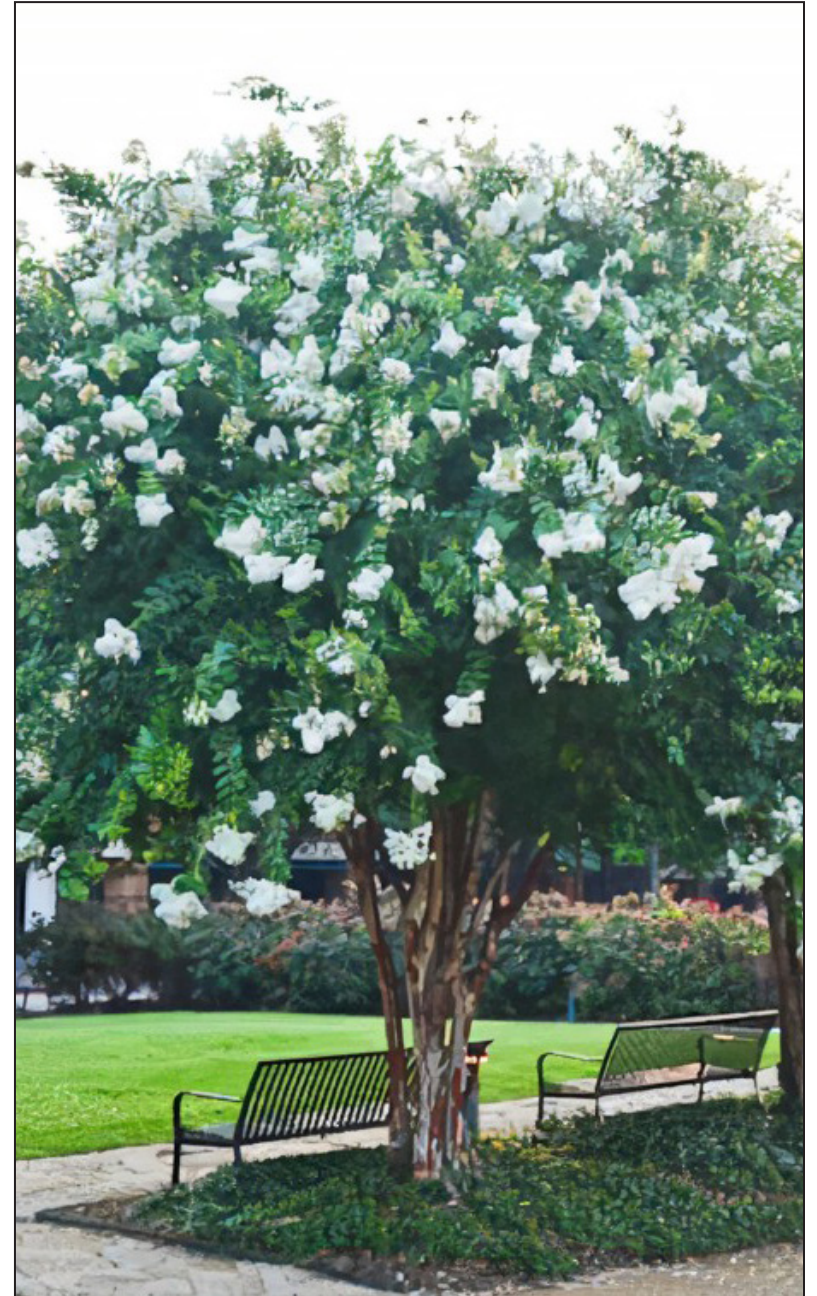
DESIGN GOAL

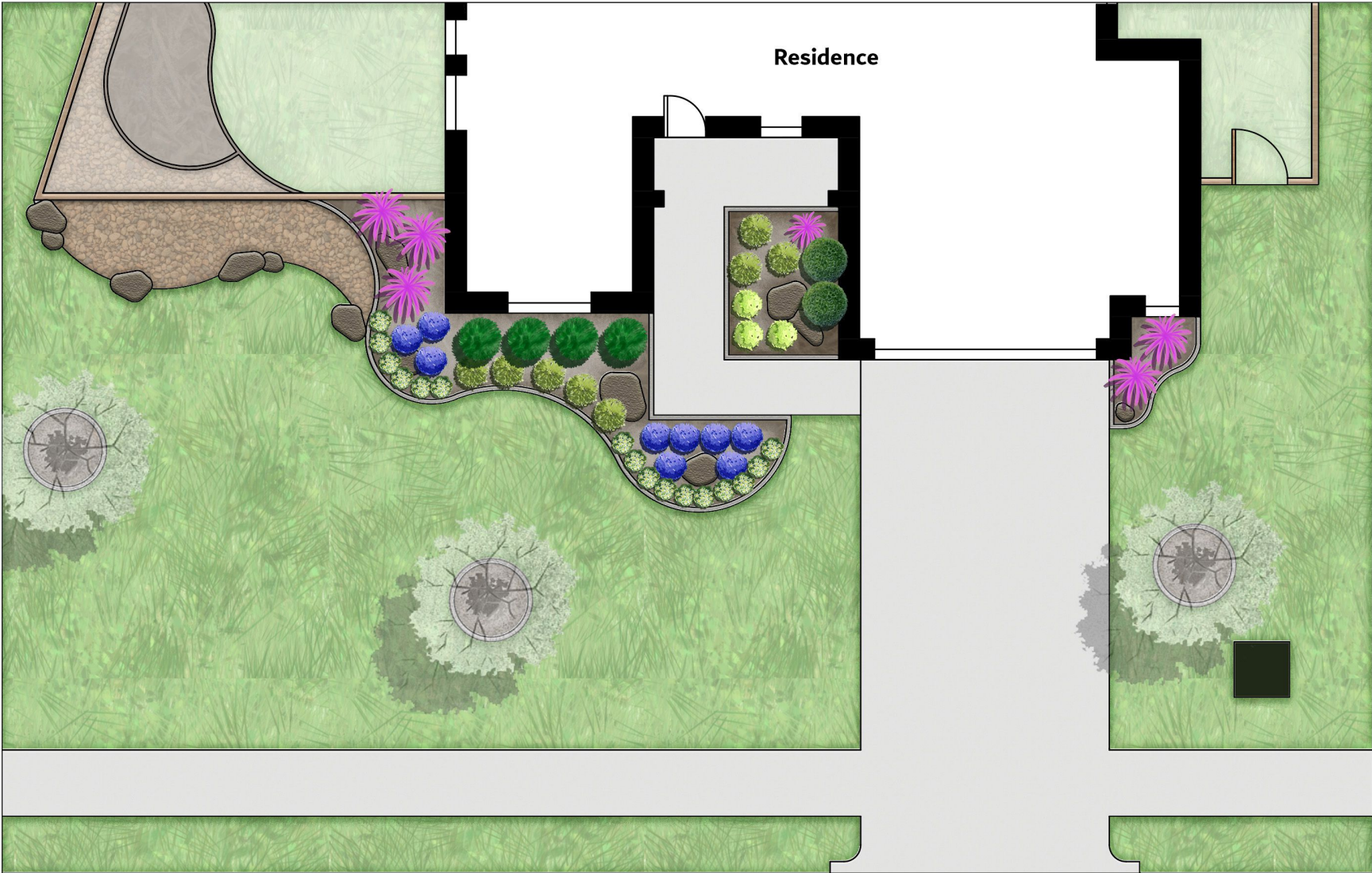
Enhance the curb appeal of the landscape by installing new vegetation to create a low maintenance design that incorporates a variety of color, texture, and layers.









COLOR PALETTE



INSPIRATION PHOTOS





Legend					
	Carissa Holly		Mystic Spires		Natchez Crape Myrtle
	Gulf Muhly		Blackfoot Daisy		Dwarf Burford Holly
	Flax Lily		Foxtail Fern		



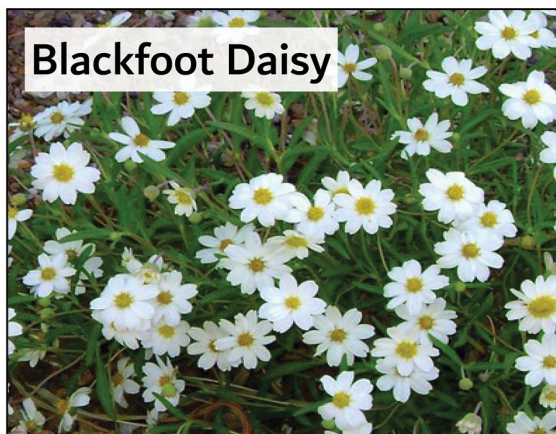
Carissa Holly



Mystic Spires Salvia



Gulf Muhly Grass



Blackfoot Daisy



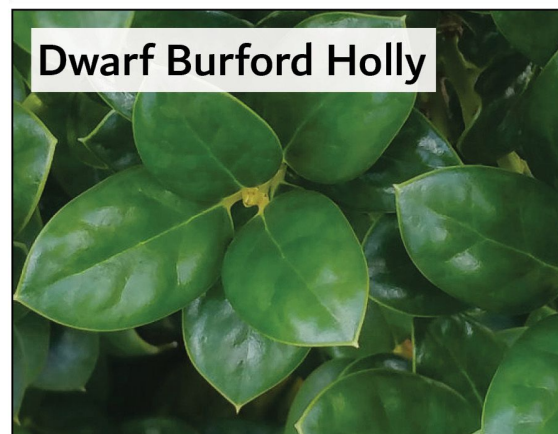
Natchez Crape Myrtle



Flax Lily



Foxtail Fern



Dwarf Burford Holly



Hester
Residence

Plant
Palette



1234
Aggieland
Drive

Drawn By:
KLS Design Team

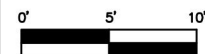
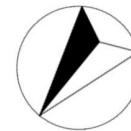
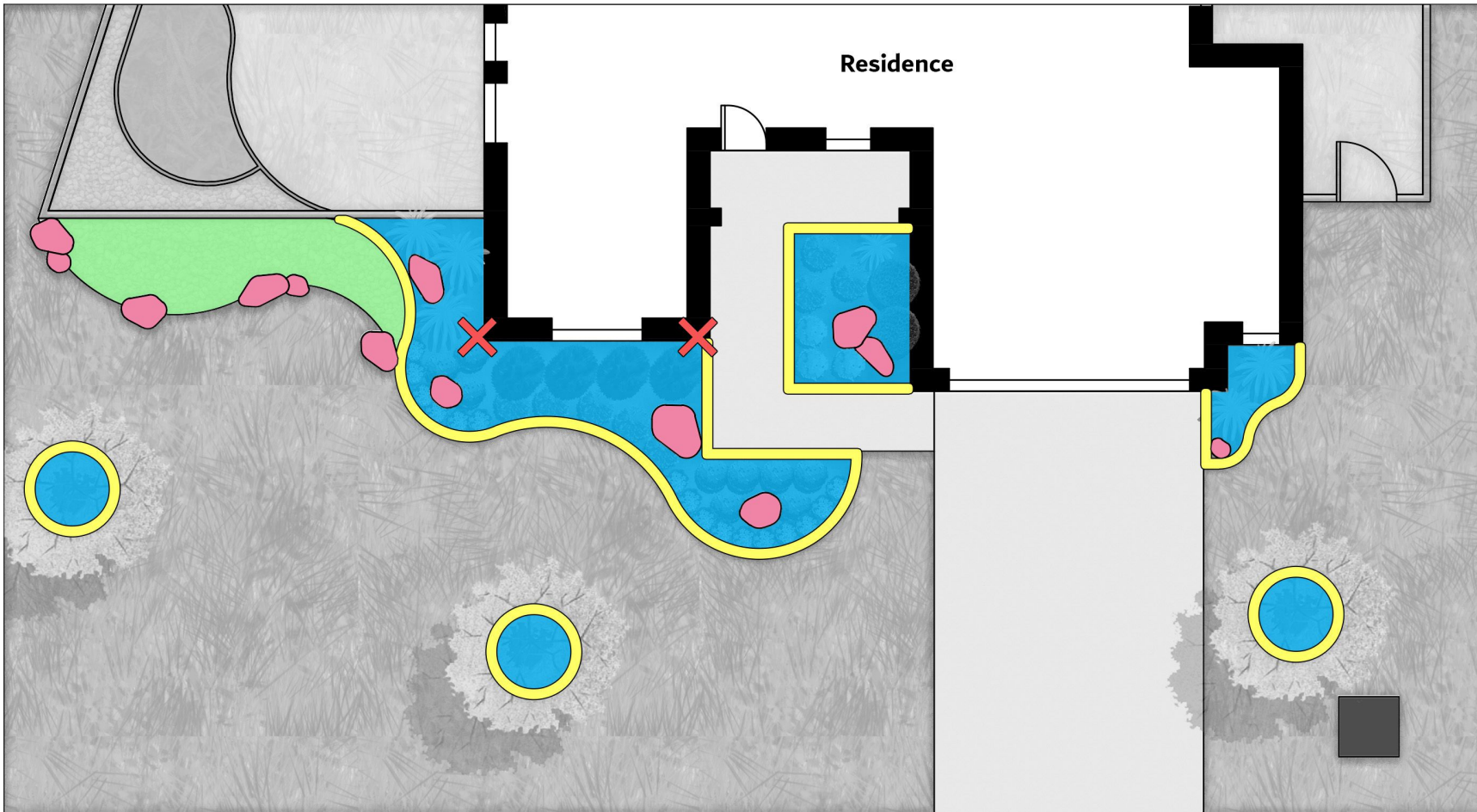
Date: 2023

USDA Hardiness
Zone: 8b

AHS Plant Heat
Zone: 9

Soil: Alkaline

*These pictures showcase the plants fully mature and in full bloom. It is important to note that the printer may cause slight discoloration of the plants true color. Plants are living organisms and possess DNA so their appearance may slightly differ from the above photo. We encourage you to research these plants on Google and look at other images displaying different stages of growth and their slight variations.



Scale: $\frac{3}{32}" = 1' - 0"$

Hester
Residence

Front
Landscape
Materials



1234
Aggieland
Drive

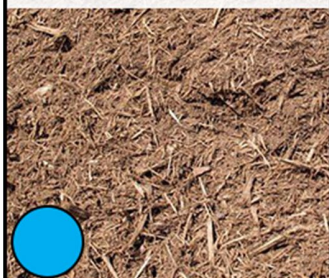
Drawn By:
KLS Design Team

Date: 2023

Revisions

Page 2 of 2

Hardwood Mulch



Bunker Rock



Gray Leuder Edging



Boulder

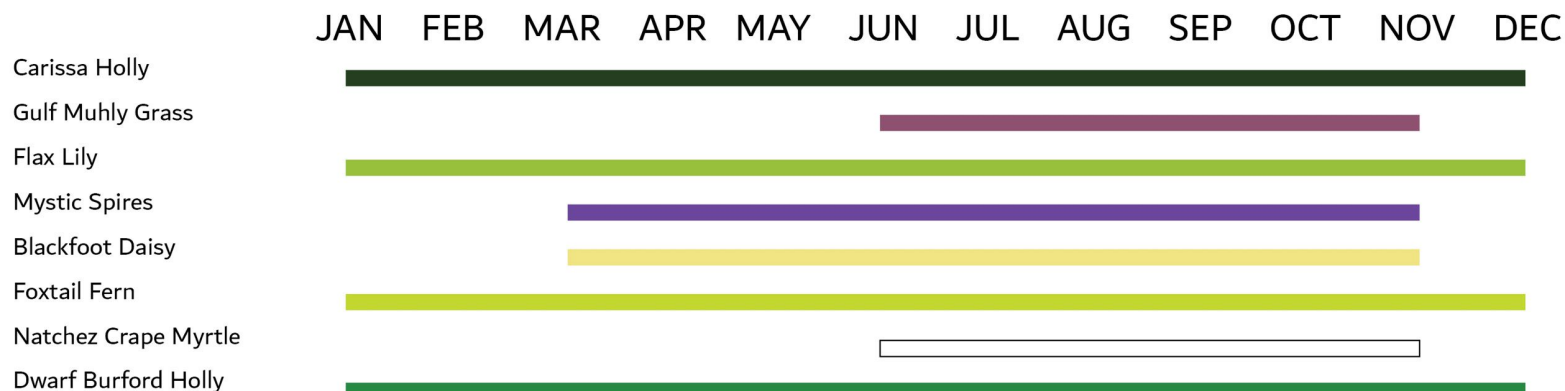


Pipe Gutters Underground

Exact Location will be determined on-site



Color Interest Calendar



Hester
Residence

Color
Interest
Calendar



1234
Aggieland
Drive

Drawn By:
KLS Design Team

Date: 2023





















USDA Hardiness
Zone: 8b

AHS Plant Heat
Zone: 9


















Soil: Alkaline

** Calendar is built with Spring beginning in March and the first frost being in December. However, weather patterns vary year to year. This calendar represents data based on average time and length of color interest reported.













Plant Information

Common Name	Scientific Name	Overview
Holly, Carissa	<i>Ilex cornuta</i> 'Carissa'	 Sun // Part Shade  3.0-4.0'  3.0-6.0'  Valued for its foliage  Medium Water Requirement  Evergreen Shrub Traits- Reported to be deer, drought, and heat tolerant. Wildlife- Birds and other pollinators. Maintenance- Prune to shape.
Muhly Grass, Gulf Pink Muhly Grass 	<i>Muhlenbergia capillaris</i>	 Part Sun // Part Shade  3.0-4.0'  3.0-4.0'  Valued for its foliage  Low Water Requirement  Ornamental Grass  Texas Native Traits- Reported to be deer tolerant. Cold hardy. Pink plumes in fall. Wildlife- Birds and butterflies. Maintenance- Cut back before new growth emerges in spring. <i>Recommended for Brazos County</i>
Flax Lily Tasmanian Flax Lily	<i>Dianella tasmanica</i> 'Variegata'	 Sun // Part Sun  1.0-3.0'  1.0-3.0'  Valued for its foliage  Medium Water Requirement  Herbaceous Semi-Evergreen Traits- Reported to be deer and drought tolerant. Cold hardy. Maintenance- Can divide if it gets too large. Remove dead foliage as needed. Insignificant blooms can be removed if desired.

Plant Information

<p>Salvia, Mystic Spires</p> 	<p><i>Salvia longispicata x farinacea</i> 'Mystic Spires Blue'</p>	 Full Sun  2.0-3.5' ↔ 2.0-3.0'  Blooms: Spring-Summer (Blue) <p>Traits- Reported to be deer and heat tolerant. Wildlife- Butterflies and hummingbirds. Maintenance- Cut back after it dies to the ground for winter.</p>	 Medium Water Requirement  Herbaceous Perennial
<p>Daisy, Blackfoot</p>	<p><i>Melampodium leucanthum</i></p>	 Full Sun // Part Sun  6.0-12.0" ↔ 1.0-1.5'  Blooms: Spring-Summer (White) <p>Traits- Reported to be deer and drought tolerant. Wildlife- Birds, bees, and butterflies. Maintenance- Prune to shape. <i>Recommended for Brazos County</i></p>	 Low Water Requirement  Herbaceous Semi-Evergreen  Texas Native
<p>Fern, Foxtail</p>	<p><i>Asparagus densiflorus</i> 'Myers'</p>	 Part Sun // Part Shade  1.0-3.0' ↔ 2.0-3.0'  Valued for its foliage <p>Traits- Reported to be deer and drought tolerant. Wildlife- Birds. Maintenance- Remove dead foliage as needed. <i>Recommended for Brazos County</i></p>	 Medium Water Requirement  Herbaceous Semi-Evergreen

Plant Information

Crape Myrtle, Natchez	<i>Lagerstroemia indica</i> x <i>fauriei</i> 'Natchez'	 Full Sun  15.0-20.0'  15.0-20.0'  Blooms: Summer (White) Traits- Reported to be deer tolerant. Foliage turns orange in the fall. Dark cinnamon brown colored bark. Wildlife- Birds, bees, and butterflies. Maintenance- Prune to shape and remove suckers. Do not cut straight across the trunks. <i>Recommended for Brazos County</i>	 Medium Water Requirement  Deciduous Tree
Holly, Dwarf Burford	<i>Ilex cornuta</i> 'Burfordii Nana'	 Sun // Full Shade  3.0-5.0'  3.0-5.0'  Valued for its foliage Traits- Reported to be deer tolerant. Cold Hardy. Wildlife- Birds and other pollinators. Maintenance- Prune to shape. <i>Recommended for Brazos County</i>	 Medium Water Requirement  Evergreen Shrub

* Sizes are based on the average sizes found in the landscape. The plant may exceed the listed growth size in ideal conditions, but may be smaller than the listed growth size in less-ideal conditions. Plants will adapt to the sunlight they are exposed to. The sunlight requirements listed are generally their preferred amount of sunlight.