









DROUGHT TOLERANT PLANTS FOR THE RICHARDSON LANDSCAPE





Drought Tolerant Landscaping

The drought that North Texas has experienced for the past several years has introduced a new normal to the region, in which water

conservation and limitations on watering will be a permanent part of how this vital resource is managed. With that in mind, Richardson residents and businesses should consider landscaping and trees that can withstand our local climate with little watering required.

As you will see in this guide, drought tolerant landscaping does not mean yards without color, without beauty or without greenery.

This publication can serve as a reference guide for selecting plants of all types: decorative flowers, shrubs, groundcover, and both ornamental and canopy trees.

Recommendations are based on Texas A&M AgriLife Extension's Earth-Kind database. The drought tolerant index that Earth-Kind uses is

on a scale of 1 to 10, with 10 being the most drought tolerant. The plants in this guide are rated as 7.5 and above and are well suited for the North Texas environment.



For questions about this guide, please contact:

Michelle Mann
City of Richardson
Department of Public Services
972-744-4228
michelle.mann@cor.gov



Native or Drought-Tolerant Plants

Earth-Kind Landscape Index
aggie-horticulture.tamu.edu/earthkind/plantselector
Texas Smartscape
txsmartscape.com
Texas Superstar Plants
texassuperstar.com
Native Plant Society of Texas
npsot.org
Texas A&M AgriLife Extension Center at Dallas

Water Supply and Conservation

dallas.tamu.edu

North Texas Municipal Water District ntmwd.com City of Richardson Water Conservation cor.net/WaterConservation





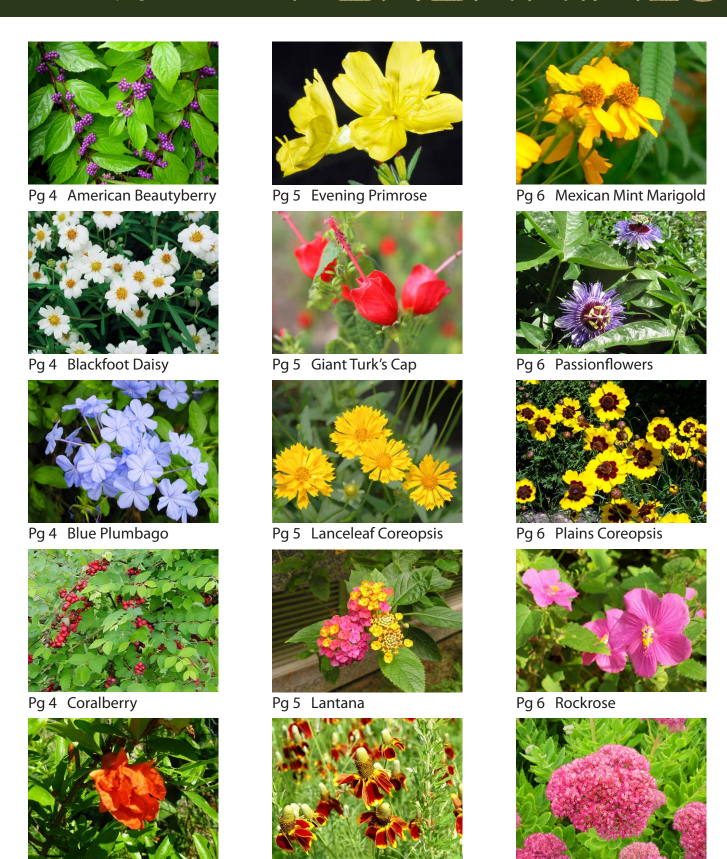
Table of Contents

| Perennials | Pages 3–6 |
|------------------|-------------|
| Shrubs | Pages 7–9 |
| Groundcover | Pages 10–12 |
| Ornamental Trees | Pages 13–15 |
| Canopy Trees | Pages 16–19 |
| Turf Information | Page 20 |



Pg 4 Dwarf Pomegranate

PERENNIALS



Pg 5 Mexican Hat

Pg 6 Stonecrop Sedum



AMERICAN BEAUTYBERRY

Callicarpa americana

Water: Low

Heat Tolerance: High

Size: 4-6 feet

Flowers: White-Pink, Purple-Pink **Bloom Period:** Summer, Fall

BLACKFOOT DAISY

Melampodium leucanthum

Water: Low

Heat Tolerance: High **Size:** 6–12 inches **Flowers:** White, Yellow

Bloom Period: Spring, Summer, Fall



PERENNIALS



Plumbago auriculata Water: Medium Heat Tolerance: High Size: 2–4 feet Flowers: Light Blue

Bloom Period: Spring, Summer, Fall

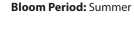


CORALBERRY Symphoricarpos orbiculatus

Water: Low Heat Tolerance: High

Size: 2-4 feet

Flowers: Coral-Pink, Purple-Pink





DWARF POMEGRANATE Punica granatum

Water: Low Heat Tolerance: High Size: 2–3 feet Flowers: Red-Orange Bloom Period: Spring, Summer, Fall





EVENING PRIMROSE

Oenothera speciosa
Water: Low
Heat Tolerance: High
Size: 12–18 inches
Flowers: Pale Pink, Dark Pink
Bloom Period: Spring



GIANT TURK'S CAP

Malvaviscus aboreus
Water: Low

Heat Tolerance: High

Size: 7–9 feet Flowers: Red, White

Bloom Period: Spring, Summer, Fall



PERENNIALS

MEXICAN HAT

Ratibida columnaris

Water: Low

Heat Tolerance: High **Size:** 18–36 inches **Flowers:** Yellow, Red

Bloom Period: Spring, Summer, Fall



LANTANA Lantana spp.

Water: Low Heat Tolerance: High Size: 1–6 feet **Flowers:** White, Purple, Orange, Yellow, Pink, Red

Bloom Period: Spring, Summer, Fall

LANCELEAF COREOPSIS Coreopsis Ianceolata

Water: Low Heat Tolerance: High

Size: 1–3 feet

Flowers: Yellow

Bloom Period: Spring, Summer





PASSIONFLOWER

Passiflora spp. Water: Medium **Heat Tolerance:** High Size: Up to 10ft.

Flowers: Blue-Purple, Red

Bloom Period: Spring, Summer, Fall

MEXICAN MINT MARIGOLD

Tagetes lucida Water: Low **Heat Tolerance:** High Size: 2-3 feet Flowers: Yellow **Bloom Period:** Summer, Fall



SHOWY STONECROP SEDUM

Sedum spectabile Water: Medium **Heat Tolerance:** High Size: 1-2 feet Flowers: White, Bronze-Red **Bloom Period:** Summer



ROCKROSE Pavonia lasiopetala

Water: Low Flowers: Pink

Bloom Period: Spring, Summer, Fall

Heat Tolerance: High Size: 1-4 feet

PLAINS COREOPSIS Coreopsis tinctoria

Water: Low **Heat Tolerance:** High Flowers: Yellow, Red **Bloom Period:** Spring, Summer



SHRUBS



Pg 8 Agarito



Pg 8 American Elderberry



Pg 8 Century Plant



Pg 8 Chinese Fringe Flower



Pg 8 Chinese Photinia



Pg 9 Dwarf Wax Myrtle



Pg 9 Prairie Flameleaf Sumac



Pg 9 Red Yucca



Pg 9 Sweetbay Magnolia



Pg 9 Yucca



AGARITO

Berberis trifoliolata

Water: Low

Heat Tolerance: High

Size: 3-5 feet

Grow Period: Spring, Winter



AMERICAN ELDERBERRY

Sambucus canadensis
Water: Low
Heat Tolerance: High
Size: 3–10 feet
Grow Period: Spring, Summer

SHRUBS



CENTURY PLANT

Agave americana Water: Low Heat Tolerance: High Size: 5–10 feet

Grow Period: Spring, Summer



CHINESE PHOTINIA Photinia serratifolia

Water: Low Heat Tolerance: High Size: 15–20 feet Grow Period: Spring

CHINESE FRINGE FLOWER Loropetalum chinense

Water: Medium Heat Tolerance: High Size: 6–8 feet Grow Period: Spring, Winter





SWEETBAY MAGNOLIA

Magnolia virginiana Water: Medium Heat Tolerance: High Size: 15–25 feet

Grow Period: Spring, Summer, Fall



YUCCA

Yucca spp. **Water:** Low

Heat Tolerance: High

Size: 1–15 feet

Grow Period: Spring, Summer



SHRUBS

PRAIRIE FLAMELEAF SUMAC

Rhus lanceolata
Water: Low

Heat Tolerance: High **Size:** 10–15 feet **Grow Period:** Summer



DWARF WAX MYRTLE Myrica pusilla

Water: Low Heat Tolerance: High Size: 3–6 feet Grow Period: Spring

RED YUCCA Hesperaloe parviflora

Water: Low Size: 1–2 feet

Heat Tolerance: High **Grow Period:** Spring, Summer



GROUNDCOVE



Pg 11 Asian Jasmine



Pg 9 Liriope



Pg 11 Big Periwinkle



Pg 9 Monkey Grass



Pg 11 Coral Honeysuckle



Pg 9 Salvia/Sage



Pg 11 Japanese Garden Juniper



Pg 9 Verbena

BIG PERIWINKLE

Vinca major Water: Medium **Heat Tolerance:** High Exposure: Partial Sun, Shade **Grow Period:** Spring, Summer, Fall





GROUNDCOVE

CORAL HONEYSUCKLE (VINE)

Lonicera sempervirens

Water: Low

Heat Tolerance: High Exposure: Sun, Partial Sun

Grow Period: Spring, Summer, Fall, Winter



Water: Low **Heat Tolerance:** High

Exposure: Sun, Partial Sun, Shade

Grow Period: Spring

JAPANESE GARDEN JUNIPER

Juniperus procumbens

Water: Low

Heat Tolerance: High

Exposure: Sun **Grow Period:** Spring





MONKEY GRASS

Ophiopogon japonicus
Water: Medium
Heat Tolerance: High
Exposure: Partial Sun, Shade
Grow Period: Summer

GROUNDCOVER



VERBENA

Verbena spp.
Water: Medium
Heat Tolerance: High
Exposure: Sun, Partial Sun
Grow Period: Spring, Summer, Fall



SALVIA/SAGE Salvia spp.

Water: Low Heat Tolerance: High **Exposure:** Sun, Partial Sun **Grow Period:** Spring, Summer, Fall, Winter

LIRIOPE Liriope muscari

Water: Low Heat Tolerance: High **Exposure:** Sun, Partial Sun, Shade **Grow Period:** Summer



ORNAMENTAL TREES



Pg 14 Ashe Juniper



Pg 15 Desert Willow



Pg 14 Chinese Photinia



Pg 15 Mexican Plum



Pg 14 Common Crape Myrtle



Pg 15 Rocky Mountain Juniper



Pg 14 Copperbark Crape Myrtle



Pg 15 Rough-Leaf Dogwood



ASHE JUNIPER

Juniperus ashei
Water: Low
Heat Tolerance: High
Exposure: Sun
Height: 15–20 feet
Canopy Width: 15–20 feet
Grow Period: Spring, Winter

ORNAMENTAL TREES



CHINESE PHOTINIA

Photinia serratifolia
Water: Low
Heat Tolerance: High
Exposure: Sun, Partial Sun
Height: 15–20 feet
Canopy Width: 10–15 feet
Grow Period: Spring



COMMON CRAPE MYRTLE Lagerstroemia indica

Water: Low Heat Tolerance: High Exposure: Sun **Height:** Most are 10–15 feet **Canopy Width:** Most are 8–12 feet **Grow Period:** Spring, Summer

COPPERBARK CRAPE MYRTLE

Lagerstroemia faurieiWater: LowHeight: 15–25 feetHeat Tolerance: HighCanopy Width: 15–25 feetExposure: SunGrow Period: Summer



MEXICAN PLUM

Prunus mexicana
Water: Low
Heat Tolerance: High
Exposure: Sun
Height: 15–20 feet
Canopy Width: 20–25 feet
Grow Period: N/A





ORNAMENTAL TREES

DESERT WILLOW

Chilopsis linearis
Water: Low

Heat Tolerance: High Exposure: Sun Height: 15–20 feet Canopy Width: 15–20 feet Grow Period: Spring, Summer, Fall



ROUGH-LEAF DOGWOOD Cornus drummondii

Water: Low Heat Tolerance: High Exposure: Sun, Partial Sun Height: 15–20 feet Canopy Width: 20–30 feet Grow Period: Spring

ROCKY MOUNTAIN JUNIPER

Juniperus scopulorum

Water: Low Heat Tolerance: High Exposure: Sun Height: 20–40 feet Canopy Width: 5–15 feet Grow Period: Spring



CANOPYTREES



Pg 17 Common Bald Cypress



Pg 17 Pond Cypress



Pg 17 American Elm



Pg 17 Cedar Elm



Pg 17 Lacebark Elm



Pg 18 Winged Elm



Pg 18 Bur Oak



Pg 18 Chinkapin Oak



Pg 18 Escarpment Live Oak



Pg 19 Post Oak



Pg 19 Shumard Oak



Pg 19 Texas Red Oak



Pg 19 Willow Oak



Pg 19 Chinese Pistachio



POND CYPRESS

Taxodium ascendens
Water: Medium
Heat Tolerance: High
Exposure: Sun, Partial Sun
Height: 45–55 feet
Canopy Width: 10–20 feet
Grow Period: Spring

COMMON BALD CYPRESS

Taxodium distichum

Water: Low

Heat Tolerance: High Exposure: Sun Height: 50–70 feet Canopy Width: 25–40 feet Grow Period: Spring, Winter



CANOPY TREES

LACEBARK ELM

Ulmus parvifolia

Water: Low Heat Tolerance: High

Exposure: Sun

Height: 30-50 feet

Canopy Width: 30-40 feet

Grow Period: Summer, Fall



CEDAR ELM Ulmus crassifolia

Water: Low Heat Tolerance: High Exposure: Sun Height: 40–70 feet Canopy Width: 40–70 feet Grow Period: Summer

AMERICAN ELM Ulmus americana

Water: Low

Heat Tolerance: High

Exposure: Sun

Height: 60-80 feet

Canopy Width: 50–90 feet

Grow Period: Spring, Winter





CHINKAPIN OAK

Quercus muehlenbergii

Water: Low

Heat Tolerance: High Exposure: Sun Height: 50–60 feet Canopy Width: 50–60 feet Grow Period: Spring

CANOPY

WINGED ELM

Ulmus alata
Water: Low
Heat Tolerance: High
Exposure: Sun, Partial Sun
Height: 30–60 feet
Canopy Width: 25–45 feet
Grow Period: Spring



ESCARPMENT LIVE OAK Quercus fusiformis Water: Low Height: 20–35 feet

Water: Low Heat Tolerance: High Exposure: Sun Height: 20–35 feet Canopy Width: 25–40 feet Grow Period: Spring



BUR OAK Quercus macrocarpa

Water: Low Heat Tolerance: High Exposure: Sun **Height:** 60–80 feet **Canopy Width:** 40–60 feet **Grow Period:** Spring





POST OAK

Quercus stellata
Water: Low
Heat Tolerance: High
Exposure: Sun
Height: 40–60 feet
Canopy Width: 40–60 feet
Grow Period: Spring



SHUMARD OAK

Quercus shumardii **Water:** Low

Heat Tolerance: High

Exposure: Sun
Height: 50–60 feet
Canopy Width: 40–50 feet
Grow Period: Spring



CANOPY TREES

TEXAS RED OAK

Quercus texana Water: Low

Heat Tolerance: High Exposure: Sun Height: 30–50 feet Canopy Width: 30–50 feet Grow Period: Spring



WILLOW OAK Quercus phellos

Water: Medium Heat Tolerance: High Exposure: Sun Height: 60–80 feet Canopy Width: 40–60 feet Grow Period: Spring

CHINESE PISTACHIO Pistacia chinensis

Water: Low Heat Tolerance: High Exposure: Sun Height: 30–40 feet Canopy Width: 40–50 feet Grow Period: Spring



Turf Lawns

Each species of grass has its own ideal growing conditions—soil type and depth, shade tolerance, amount of traffic it will tolerate, the level of maintenance required, and the amount of irrigation needed.

Warm season grasses turn straw-colored at the first frost and may go dormant in the winter in Texas. While some species of grass are well adapted to the North Texas climate (bermudagrasses and buffalograss, for instance), others such as St. Augustine may require a significant amount of supplemental water and are not considered drought tolerant. Grasses listed below are considered the most adapted to the Richardson area.

The table below includes information about warm season grasses from AggieTurf, the Texas A&M University Turfgrass Program. Visit **aggieturf.tamu.edu** for more information.

| | Bermudagrass | Buffalograss | Zoysiagrass |
|-------------------|------------------------|-------------------------|------------------|
| Shade Tolerance | Very low to low | Low | Moderate to high |
| Water Requirement | Moderate to low | Very low | Moderate |
| Drought Tolerance | Very good to excellent | Excellent | Very good |
| Traffic Tolerance | High | Low | Moderate to high |
| Cold Tolerance | Moderate | High | Moderate to high |
| Disease Potential | Low to moderate | Low | Low to moderate |
| Mowing Frequency | 3 to 7 days | 7 to 14 days (if mowed) | 5 to 10 days |
| Mowing Height | 1 to 2 inches | 2.5 to 3 inches | .5 to 2 inches |
| Leaf Texture | Fine | Fine | Medium to fine |







Bermudagrass

Buffalograss

Zoysiagrass