# ORDINANCE NO. 20130307-056

AN ORDINANCE REZONING AND CHANGING THE ZONING MAP FOR THE **PROPERTY COMMONLY KNOWN AS COVERED BRIDGE PUD LOCATED AT** 6714 COVERED BRIDGE DRIVE IN THE WEST OAK HILL NEIGHBORHOOD PLAN AREA FROM COMMUNITY COMMERCIAL- NEIGHBORHOOD PLAN DISTRICT. COMBINING COMMUNITY **COMMERCIAL-**(GR-NP) **CONDITIONAL OVERLAY-NEIGHBORHOOD** (GR-CO-NP) PLAN COMBINING DISTRICT, MULTI-FAMILY RESIDENCE LIMITED DENSITY-NEIGHBORHOOD PLAN (MF-1-NP) COMBINING DISTRICT, TOWNHOUSE **RESIDENCE-NEIGHBORHOOD** CONDOMINIUM **PLAN** AND (SF-6-NP) COMBINING DISTRICT, AND RURAL RESIDENCE-NEIGHBORHOOD PLAN (RR-NP) COMBINING DISTRICT TO PLANNED UNIT DEVELOPMENT-**NEIGHBORHOOD PLAN (PUD-NP) COMBINING DISTRICT.** 

# **BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF AUSTIN:**

**PART 1.** The zoning map established by Section 25-2-191 of the City Code is amended to change the base district community commercial- neighborhood plan (GR-NP) combining district, community commercial-conditional overlay- neighborhood plan (GR-CO-NP) combining district, multi-family residence limited density-neighborhood plan (MF-1-NP) combining district, townhouse and condominium residence-neighborhood plan (SF-6-NP) combining district, and rural residence-neighborhood plan (RR-NP) combining district to planned unit development-neighborhood plan (PUD-NP) combining district on the property (the "Property") described in Zoning Case No. C814-2012-0055, on file at the Planning and Development Review Department, as follows:

Tract 1

Lots 1A-7A, Block A, Amended Plat of the Amended Plat of Lots 53-55, Block D, Covered Bridge Subdivision Section 2, and Lots 1-4, Block A, Covered Bridge Subdivision Section 7, a subdivision in the City of Austin, Travis County, Texas, according to the map or plat of record in Document No. 201000036 of the Official Public Records of Travis County, Texas.

Tracts 2 and 4

Lot 1, Block A, Covered Bridge Subdivision Section 8, a subdivision in the City of Austin, Travis County, Texas according to the map or plat of record in Document No. 200400100 of the Official Public Records of Travis County, Texas; and,

Lot 2, Block A, Covered Bridge Subdivision Section 8, a subdivision in the City of Austin, Travis County, Texas, according to the map or plat of record in Document No. 200400100 of the Official Public Records of Travis County, Texas.

A 6.097 acre tract of land, more or less, being a portion of Lot A, Whitecrowe Addition Subdivision, the tract of land being more particularly described by metes and bounds in Exhibit "A" incorporated into this ordinance.

## Tract 3

Lot 3, Block A, Covered Bridge Subdivision Section 8, a subdivision in the City of Austin, Travis County, Texas, according to the map or plat of record in Document No. 200400100 of the Official Public Records of Travis County, Texas; and,

Lot 4, Block A, Covered Bridge Subdivision Section 8, a subdivision in the City of Austin, Travis County, Texas, according to the map or plat of record in Document No. 200400100 of the Official Public Records of Travis County, Texas; and,

locally known as 6714 Covered Bridge Drive in the City of Austin, Travis County, Texas and generally identified in the map attached as Exhibit "B".

**PART 2.** This ordinance and Exhibits "A" through "D" constitute the land use plan (the "Land Use Plan") for Covered Bridge planned unit development district (the "PUD") created by this ordinance. Development of and the uses within the PUD shall conform to the limitations and conditions set forth in this ordinance and in the Land Use Plan. If this ordinance and the attached exhibits conflict, this ordinance controls. Except as otherwise specifically provided by this ordinance, all other rules, regulations and ordinances of the City, including Ordinance No. 20081211-097 (establishing the West Oak Hill neighborhood plan combining district) shall apply. All references in this ordinance and the exhibits to City Code sections or regulations shall mean those sections and regulations as they exist on the effective date of this ordinance and as they may be amended in the future.

**PART 3.** The attached exhibits are incorporated into this ordinance in their entirety as through set forth fully in the text of this ordinance. The exhibits are as follows:

Exhibit A:	Metes and Bounds description of Tract 4.
Exhibit B:	Zoning Map.
Exhibit C:	Land Use Plan.
Exhibit D:	Native Plant List.

**PART 4.** Except as otherwise provided in this ordinance, the Property shall be developed according to the community commercial-mixed use-conditional overlay (GR-MU-CO) combining district. See the land use plan for specific permitted, conditional and prohibited land uses.

- A. A Traffic Impact Analysis (TIA) shall be waived if daily unadjusted trips generated on the PUD do not exceed 4,500 trips per day. City of Austin staff may require an updated TIA at the time of site plan. Additional right-of-way, participation in roadway improvements, or limitations on development may be recommended based on review of updated TIA at time of site plan.
- B. The existing shared access easement that provides access to the City of Austin Oak Hill detention shall be maintained by the owner.
- C. All residential and commercial development shall comply with Austin Energy Green Building Program (GBP) for a minimum two star rating. Certification from the GBP shall be met as specified by the version of the rating system current at the time of design.
- D. Subchapter E (*Design Standards and Mixed Use*) of Chapter 25-2 applies to development within the PUD.
- E. The PUD shall provide public-accessible hike and bike trails near the creeks on the Property.
- F. The PUD shall provide connectivity, where possible, between the hike and bike trails and nearby trail systems.
- G. An Integrated Pest Management (IPM) plan shall be submitted to the Watershed Protection Department or successor Department for review and approval. The IPM plan shall comply with the guidelines in Section 1.6.9.2 (D) and (F) of the Environmental Criteria Manual in effect on the effective date of this ordinance.
- H. Applicable Regulations:
  - 1. All City regulations except the regulations in City Code Chapter 25-8, Subchapter A (*Water Quality*) apply to the Property as follows:
    - i. development on the Property shall be subject to the regulations in effect at the time an application for approval of a site plan is

submitted for development of the Property, subject to the modifications to code sections referenced in Part 6 of this ordinance.

- 2. The regulations in City Code Chapter 25-8, Subchapter A (*Water Quality*) and the Environmental Criteria Manual apply to the Property as follows:
  - i. original development on the Property shall be subject to the regulations in effect on the effective date of this ordinance, subject to the modifications to code sections referenced in Part 6 of this ordinance; and
  - ii. redevelopment of the Property must adhere to the requirements in City Code Section 25-8-27 (*Redevelopment Exception in the Barton Springs Zone*) as it exists on the effective date of this ordinance and as that section is modified in Part 6 of this ordinance.
- I. At the time an application for approval of a site plan is submitted for development of the Property, or any portion of the Property, a landscape plan for the use of native and adapted plant materials according to the City of Austin Preferred Plant List, attached as Exhibit "D", shall be submitted to the Watershed Protection Department or successor Department for review and approval.
- **PART 5.** Section 25-2-491 (*Permitted*, *Conditional*, *and Prohibited Uses*). A use that is not included as a permitted or conditional use in this Part is a prohibited use in the PUD. A prohibited use may not be established as a principal use or as an accessory use to a principal use.
  - A. The following are permitted uses in Tract 1:

Condominium residential	Multifamily residential
Administrative & Business	Art gallery
offices	
Art workshop	Business or trade school
Business support services	Consumer convenience services
Consumer repair services	Financial services
Food sales	Funeral services
General retail sales	General retail sales (general)
(convenience)	

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Medical offices-exceeding 5,000 square feet gross Personal improvement services Pet services Research services Restaurant (limited) Community garden College & university facilities Community recreation (private) Congregate living Cultural services

Group home, Class 1 (general) Group home, Class II Private primary educational facilities Public primary educational facilities Religious assembly Safety services

Public secondary educational facilities

Medical offices-not exceeding 5,000 square feet gross Personal services

Professional office Restaurant (general) Software development Urban farm Communication service facilities

Community recreation (public)

Counseling services Day care services (commercial, general, limited) Group home, Class 2 (limited)

Guidance services Private secondary educational facilities Public secondary educational facilities Residential treatment Public primary educational facilities

B. The following are permitted uses for Tracts 2 and 4:

Condominium residential Group residential Retirement housing (small site)	Duplex residential Multifamily residential Single family attached residential
Single family residential	Townhouse residential
Two-family residential	Communication service facilities
Congregate living	Day care services (limited)
Family home	Group home, Class 1 (limited)
Public primary educational	Public secondary educational
facilities	facilities

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Religious assembly Urban farm Community garden Convalescent services

C. The following are conditional uses for Tracts 2 and 4:

Club or lodge	Retirement housing (large site)
College or university	Community recreation (private)
facilities	
Community recreation	Cultural services
(public)	
Day care services	Day care services (general)
(commercial)	
Group home, Class 1	Local utility services
(general)	
Private primary educational	Private secondary educational
facilities	facilities
Safety services	

D. Community recreation (private) use is a permitted use on Tract 3.

**PART 6.** In accordance with the regulations in the City Code for a PUD, the following requirements of City Code are either waived or modified. Except as specifically modified by this Ordinance, the requirements of City Code in effect at the time an application for approval of a site plan is submitted for development or redevelopment of the Property are applicable.

# <u>Tract 1</u>

- A. Section 25-8-65 (*Roadways*) is not applicable.
- B. Section 25-8-261 (*Critical Water Quality Zone Development*), Section 25-8-482 (*Critical Water Quality Zone*), Section 25-8-483 (*Water Quality Transition Zone*), and, Section 25-8-514 (*Pollution Prevention Required*) are modified to allow construction of a standard biofiltration pond for water quality controls and pollutant removal. The modifications for a biofiltration pond are allowed in lieu of the requirements of section 25-8-514. The biofiltration pond may be placed in the critical water quality zone ("CWQZ") and water quality transition zone ("WQTZ") as shown on the Land Use Plan. Maximum allowable impervious cover is 338,000 square feet. Buildings and parking areas are allowed in the WQTZ.

- C. Section 25-8-302 (*Construction of a Building or Parking Area*) is modified to exclude man-made slopes and to allow construction of non-man-made slopes limited to 0.15-acre of impervious cover on slopes greater than 15% gradient.
- D. Section 25-8-341 (*Cut Requirements*) is modified to allow for a cut greater than 4 feet and up to 8 feet on land not to exceed 0.10 acre in total area. Biofiltration pond construction is exempt from this provision.
- E. Section 25-8-342 (*Fill Requirements*) is modified to allow for fill greater than 4 feet and up to 10 feet on land not to exceed 0.75-acre in total area.
- F. Section 25-8-27 (*Redevelopment Exception in the Barton Springs Zone*) subsection (A) is modified to remove the limitation to commercial development, remove the requirement that the property owner file an election for the property to be governed by this section, and to provide that all redevelopment on the Property must adhere to the requirements in 25-8-27.

# Tracts 2 & 4

- A. Section 25-8-65 (*Roadways*) is not applicable.
- Section 25-8-261 (Critical Water Quality Zone Development), Section 25-8-482 Β. (Critical Water Quality Zone), Section 25-8-483 (Water Quality Transition Zone), and, Section 25-8-514 (Pollution Prevention Required) are modified to allow construction of a biofiltration pond for water quality controls and pollutant removal north of the creek. The modifications for a standard biofiltration pond are allowed in lieu of requirements of section 25-8-514. The biofiltration pond may be placed in the CWQZ and WQTZ to the extent shown on the Land Use Plan. Re-irrigation areas treating water to the requirements of section 25-8-514 are allowed within 50 percent of the CWQZ south of the creek provided that no re-irrigation area is located in the 100-year flood plain or within 50 feet from the centerline of the creek. Vegetated water quality controls and conveyance systems are allowed to capture run-off from the driveway that cannot be sent to a water quality control to the minimum extent necessary. Maximum allowable impervious cover is 199,000 square feet on all of Tract 2 & 4. Buildings and parking areas are allowed in the WQTZ only in the areas shown on the attached Land Use Plan. A driveway that meets fire access standards is allowed in the CWQZ.

- C. Section 25-8-302 (Construction of a Building or Parking Area) is modified to exclude man-made slopes and to allow construction on non-man-made slopes limited to 0.30-acre of impervious cover on slopes greater than 15 percent gradient.
- D. Section 25-8-341 (*Cut Requirements*) is modified to allow for a cut greater than 4 feet and up to 8 feet on land not to exceed 1.8-acre in total area. The biofiltration pond construction is exempt from this provision.
- E. Section 25-8-342 (*Fill Requirements*) is modified to allow for fill greater than 4 feet and up to 10 feet on land not to exceed 0.55-acre in total area.
- F. Section 25-8-27 (Redevelopment Exception in the Barton Springs Zone) subsection (A) is modified to remove the limitation to commercial development, remove the requirement that the property owner file an election for the property to be governed by this section, and to provide that all redevelopment on the Property must adhere to the requirements in 25-8-27.

# Tract 3

- A. Section 25-8-261 (*Critical Water Quality Zone Development*), Section 25-8-482 (*Critical Water Quality Zone*), Section 25-8-483 (*Water Quality Transition Zone*) and Section 25-8-514 (*Pollution Prevention Required*) are modified to the extent that vegetative filter strips ("VFS"), minimal grading, level spreaders and plantings are allowed in CWQZ and WQTZ provided that no VFS is allowed in the 100-year flood plain.
- B. No impervious cover is allowed on Tract 3, other than open space and what may be necessary to implement A, above.

PART 7. This ordinance takes effect on March 18, 2013. **PASSED AND APPROVED** \$ \$ 2013 § \_\_\_ Cu loff March 7 effingwell Mayor APPROVED: QAQ ATTEST 000 Karen M. Kennard Jannette S. Goodall City Clerk City Attorney Page 9 of 9

EXHIBIT "A"

#### 6.097 ACRES TRAVIS COUNTY, TEXAS

A DESCRIPTION OF 6.097 ACRES (APPROXIMATELY 265,595 SQ. FT.), BEING A PORTION OF LOT A, WHITECROWE ADDITION, A SUBDIVISON OF RECORD IN VOLUME 87, PAGES 15A-15B OF THE PLAT RECORDS OF TRAVIS COUNTY, TEXAS, SAID 6.097 ACRE TRACT BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS:

**BEGINNING** at a 1/2" rebar found in the southeast line of said Lot A, being the westernmost corner of Lot 1, Block A, Covered Bridge Subdivision Section 8, a subdivision of record in Document No. 200400100 of the Official Public Records of Travis County, Texas, being also the northernmost corner of a 15.741 acre tract described in Volume 13117, Page 759 of the Real Property Records of Travis County, Texas;

**THENCE** with the southeast line of said Lot A and the northwest line of the said 15.741 acre tract, the following two (2) courses and distances:

- 1. South 29°33'02" West, a distance of 240.05 feet to a 1/2" rebar found;
- South 29°19'49" West, a distance of 319.87 feet to a 1/2" rebar with "Chaparral" cap set, from which a 1/2" rebar found for a common corner of said Lot A and the said 15.741 acre tract, bears South 51°52'11" East, a distance of 302.90 feet;

THENCE over and across said Lot A, the following three (3) courses and distances:

- 1. North 51°52'11" West, a distance of 30.36 feet to a 1/2" rebar with "Chaparral" cap set;
- North 29°19'49" East, a distance of 222.30 feet to a 1/2" rebar with "Chaparral" cap set;
- 3. North 63°42'47" West, a distance of 170.09 feet to a 1" iron pipe found for a common corner of said Lot A and a 53.28 acre tract described in Volume 9504, Page 847 of the Real Property Records of Travis County, Texas;

THENCE North 31°25'13" East with the northwest line of said Lot A and the southeast line of the said 53.28 acre tract, a distance of 1257.25 feet to a 1" iron pipe found for the westernmost corner of a 6.88 acre tract described in Volume 13087, Page 536 of the Real Property Records of Travis County, Texas;

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**THENCE** with the common line of said Lot A and the said 6.88 acre tract, the following five (5) courses and distances:

- 1. South 60°42'19" East, a distance of 190.69 feet to a 1" iron pipe found;
- 2. South 74°07'03" East, a distance of 94.17 feet to a 1" iron pipe found;
- 3. South 76°20'49" East, a distance of 138.36 feet to a calculated point in the rock rip rap of a drainage structure;
- North 32°10'11" East, a distance of 30.85 feet to a 1/2" rebar with "Chaparral" cap set;
- North 28°28'11" East, a distance of 683.82 feet to a calculated point in the southwest right-of-way line of State Highway 71 (150' right-of-way width) as shown on TxDOT map CSJ No. 700-03, from which a 3/4" iron pipe found, bears South 84°20'35" West, a distance of 0.31 feet and a 1/2" rebar found, bears North 28°28'11" East, a distance of 1.82 feet;

THENCE South 61°58'52" East with the southwest right-of-way line of State Highway 71 and over and across said Lot A, a distance of 60.10 feet to a 1/2" rebar with "Chaparral" cap found in the southeast line of said Lot A, being the northernmost corner of Lot 2, Block A, of said Covered Bridge Subdivision Section 8, from which a 1/2" rebar found, bears North 28°28'09" East, a distance of 1.19 feet;

**THENCE** with the common line of said Lot A and said Covered Bridge Subdivision Section 8, the following thirteen (13) courses and distances:

- 1. South 28°28'09" West, a distance of 685.78 feet to a 1/2" rebar with "Chaparral" cap set;
- 2. South 28°08'31" West, a distance of 95.64 feet to a 1/2" rebar found;
- North 55°17'31" West, a distance of 62.17 feet to a 1/2" rebar with "Landmark" cap found;
- 4. North 77°20'11" West, a distance of 125.22 feet to a 1/2" rebar found;
- 5. North 73°50'19" West, a distance of 102.53 feet to a 1/2" rebar found;
- 6. North 60°54'36" West, a distance of 119.75 feet to a 1/2" rebar found;
- 7. South 75°33'19" West, a distance of 28.94 feet to a 1/2" rebar found;
- 8. South 30°28'57" West, a distance of 43.56 feet to a 1/2" rebar found;

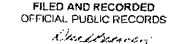
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- 9. South 29°50'49" West, a distance of 51.07 feet to a cotton spindle found;
- 10. South 31°27'09" West, a distance of 50.15 feet to a 1/2" rebar found;
- 11. South 01°59'33" West, a distance of 164.96 feet to a 1/2" rebar found;
- 12. South 14°18'24" West, a distance of 106.24 feet to a 1/2" rebar found;
- 13. South 29°35'16" West, a distance of 440.59 feet to the POINT OF BEGINNING, containing 6.097 acres of land, more or less.

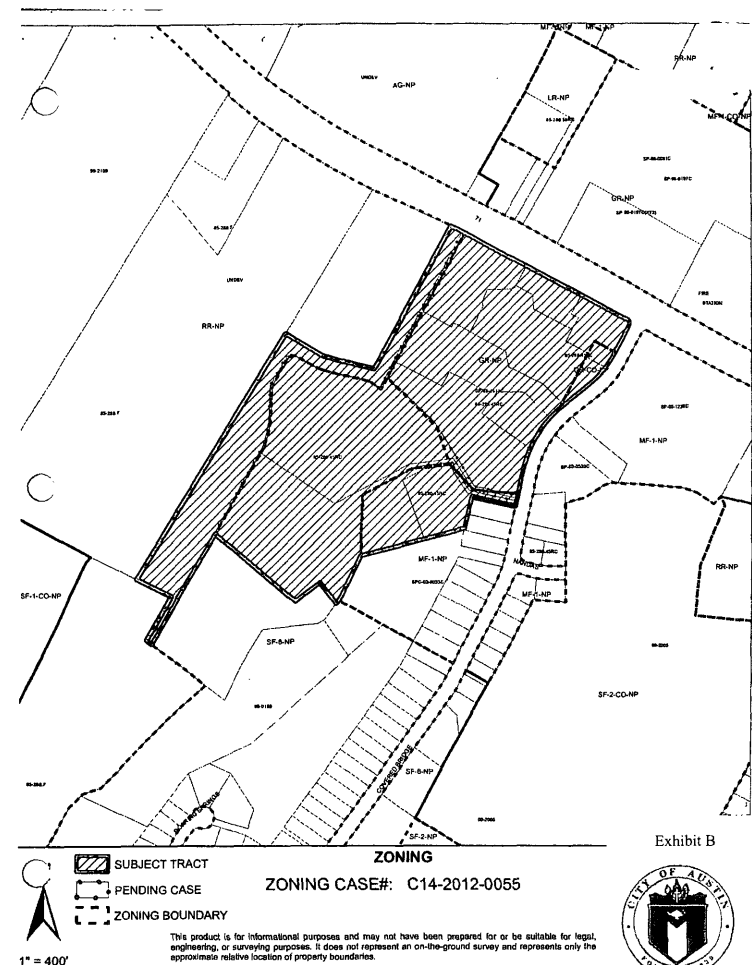
Surveyed on the ground September 13, 2011. Bearing basis is Grid Azimuth for the Texas Central Zone, NAD 1983/93 HARN from the LCRA survey control network. Attachments: Drawing 040-038-WHITECROWE-6AC

Joe Ben Early, Jr. Registered Professional Land Surveyor State of Texas No. 6016



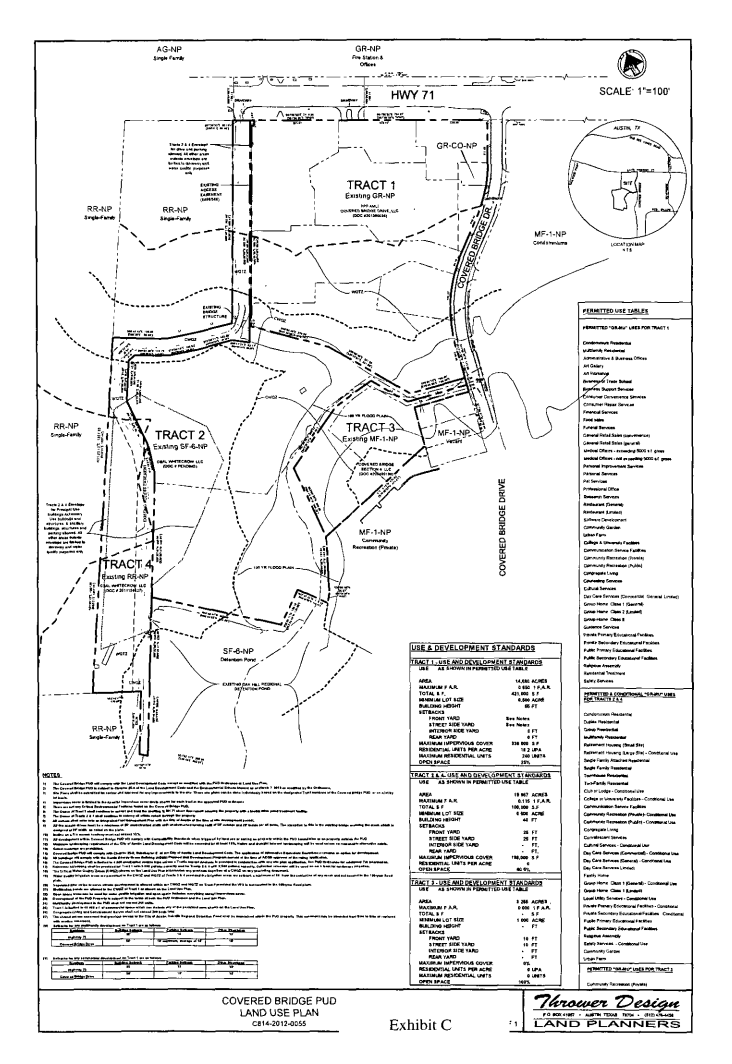


DANA DEBEAUVOIR, COUNTY CLERK TRAVIS COUNTY, TEXAS October 31 2011 01 59 PM FEE: \$ 56 00 2011158827



1" = 400'

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# CITY OF AUSTIN PREFERRED PLANT LIST

Other plants may be used if approved by the City of Austin. This list is a guide and is not meant to be exclusive. Any other native or well adapted plant may be used if drawings are sealed by a registered Texas Landscape Architect.

EVERGREEN TREES	HEIGHT	FEATURES (N = Native)
Arizona Cypress Cupressus arizonica	30'-75'	good heat and drought tolerance, aromatic foliage
Cherry Laurel Prunus caroliniana	25'-30'	N, screening plant, wildlife food
<b>Deodar Cedar</b> Cedrus deodara	40'-50'	fine texture, needs drainage
<b>Live Oak</b> Quercus virginiana	50'-60'	N, oak wilt susceptible
Mountain Laurel Sophora secundiflora	15'-25'	N, fragrant purple spring blossoms, small tree, large shrub
<b>Texas Madrone</b> Arbutus texana	25'-30'	N, distinctive, attractive bark, difficult to propagate and transplant
<b>Yaupon Holly</b> Ilex vomitoria	15'-20'	N, red berries in winter, small tree, large shrub
		-
DECIDUOUS TREES	HEIGHT	FEATURES (N = Native)
DECIDUOUS TREES American Elm Ulmus americana	HEIGHT 60'-80'	FEATURES (N = Native) N, vase-shaped canopy, susceptible to Dutch Elm disease
American Elm		N, vase-shaped canopy,
American Elm Ulmus americana American Smoketree	60'-80'	N, vase-shaped canopy, susceptible to Dutch Elm disease
American Elm Ulmus americana American Smoketree Cotinus obovatus Arizona Walnut	60'-80' 15'-25'	N, vase-shaped canopy, susceptible to Dutch Elm disease N, spring floral "clouds", fall color
American Elm Ulmus americana American Smoketree Cotinus obovatus Arizona Walnut Juglans major Bald Cypress	60'-80' 15'-25' 40'-50'	N, vase-shaped canopy, susceptible to Dutch Elm disease N, spring floral "clouds", fall color N, nuts attract wildlife
American Elm Ulmus americana American Smoketree Cotinus obovatus Arizona Walnut Juglans major Bald Cypress Taxodium distichum Bigtooth Maple	60'-80' 15'-25' 40'-50' 60'-70'	<ul> <li>N, vase-shaped canopy, susceptible to Dutch Elm disease</li> <li>N, spring floral "clouds", fall color</li> <li>N, nuts attract wildlife</li> <li>N, fine texture, rust fall color</li> <li>N, outstanding fall foliage, requires</li> </ul>

Bur Oak Quercus macrocarpa	60'-100'	N, large fringed acorn, majestic, adaptable tree
<b>Cedar Elm</b> Ulmus crassifolia	50'-60'	N, fall color, small leaves
Chinese Pistache Pistacia chinensis	30'-40'	brilliant fall color, very adaptable
Chinquapin Oak Quercus Muhlenbergin	40'-60'	N, tall, slender form, dark glossy lush foliage
Crape Myrtle* Lagerstroemia indica	25'-30'	summer flowers, many varieties
<b>Desert Willow</b> Chilopsis linearis	15'-25'	N, orchid-like blooms, not a true willow
<b>Drake Elm</b> Ulmus parvifolia 'Drake'	20'-30'	nearly evergreen, drought tolerant
<b>Durand Oak</b> Quercus sinuata	50'-70'	N, large oak, prefers moist sites
<b>Eastern Walnut</b> Juglans nigra	70'-80'	N, large tree, valued for nuts
Escarpment Cherry Prunus serotina	20'-30'	N, fall color, fruit for wildlife and jellies
Eve's Necklace Sophora affinis	20'-30'	<b>N</b> , same genus as Mt. Laurel, pink blooms in late spring
Flameleaf Sumac Rhus copallina and R. glabra	15'-20'	N, brilliant fall color, may colonize
Fragrant Ash Fraxinus cuspidata	10'-12'	N, fragrant white flowers in late spring
Golden Rain Tree Koelreuteria bipinnata* and K. paniculata	20'-30'	yellow spring blooms, drought tolerant
<b>Honey Mesquite</b> Prosopis glandulosa	25'-30'	N, drought tolerant, wood valued for smoking meat
<b>Kidneywood</b> Eysenhardtia texana	10'-15'	N, fragrant fall flowers, small tree, large shrub
L <b>acey Oak</b> Quercus glaucoides and Q. laceyi	20'-40'	N, small tree, peach colored foliage in spring and fall
L <b>ittle Walnut</b> Juglans microcarpa	20'-30'	N, small tree, strongly scented, good for attracting wildlife
Mexican Buckeye	10'-15'	N, pink spring flowers, small tree,

Ungnadia speciosa			large shrub
<b>Mexican Plum</b> Prunus mexicana	15'-25'		N, white spring blossoms, wildlife food
<b>Orchid Tree</b> Bauhinia spp.	6'-12'		N, showy white blossoms, small understory or patio tree
<b>Pecan</b> Carya illinoinensis	60'-80'		N, shade tree, nut producing
Possumhaw Ilex decidua	15'-20'		N, red winter berries, large shrub, small tree
Post Oak Quercus stellata	50'-75'		N, large oak, roots sensitive to disturbance
<b>Red Buckeye</b> Aesculus pavia	10'-20'		N, good understory tree, requires deep well-drained soils
<b>Rusty Blackhaw</b> Viburnum rufidulum	10'-15'		N, good understory tree, glossy leaves, fall color
<b>Shin Oak</b> Quercus sinuata brevifolia	30'-35'		N, small tree, attractive bark, grows in thickets
Shumard Oak Quercus shumardii	50'-75'		N, fast growing, good fall red foliage coloration, tolerant of limestone soils
Texas Ash Fraxinus texensis	40'-50'		N, fast growing, shade tree exceptional fall foliage coloration
<b>Texas Persimmon</b> Diospyros texana	15'-25'		N, wildlife food, multi-trunk
<b>Texas Redbud</b> Cercis canadensis var. 'Texensis'	20'-25'		N, early pink blossoms, drought tolerant
<b>Texas Red Oak</b> Quercus texana	30'-40'		N, white patches on bark, fall color
<b>Vitex, Lilac Tree</b> Vitex Agnus-castus	15'-20'		late spring lavender blooms, small tree
Western Soapberry Sapindus Drummondii	30'-40'		N, showy winter fruit, yellow fall color
*susceptible to severe freeze			
EVERGREEN SHRUBS	SUN	SHADE	FEATURES (N = Native)
Agarita Berberis trifoliolata	0		N, prickly leaves, bright red berries
<b>Barbados Cherry*</b> Malpighia glabra	0	0	N, pale pink flowers, berries attract wildlife

Burford Holly Ilex cornuta 'Burfordii'	0	ο	glossy dark green foliage, red fruit
<b>Dwarf Burford Holly</b> Ilex cornuta 'Burfordii nana'	0	0	glossy leaves, berries not prominent
Dwarf Chinese Holly Ilex cornuta 'Rotunda nana'	o	o	spiney foliage, no berries
<b>Dwarf Yaupon Holly</b> Ilex vomitoria 'Nana'	o	o	low mound-like shrub, no berries
<b>Elaeagnus</b> Elaeagnus pungens	o	o	silver foliage, fragrant white fall flowers
<b>Evergreen Sumac</b> Rhus virens	o	O	N, glossy leaves, red fall color when mature
Indian Hawthorn* Raphiolepis indica	o		pink flowers, copper colored new foliage
Mountain Laurel Sophora secundiflora	, O	o	N, showy fragrant purple flower, large shrub
<b>Nandina</b> Nandina domestica	o	о	red berries, red fall winter color
Oleander* Nerium oleander	o		summer flowers, large shrub
Pampas Grass* Cortaderia selloana	o		large clumping grass
<b>Red Yucca</b> Hesperaloe parviflora	o		N, coral flower spike, not a true
Rock Cotoneaster Cotoneaster horizontalis	0		yucca red fall fruit, small leaves
Rosemary* Rosmarinus officinalis	0		aromatic leaves, 'Prostratus' cultivar
Sacahuista, Bear Grass Nolina texana	o	o	N, grass-like mounding clumps
Shore Juniper Juniperus conferta	0		spreading, ground cover, blue-
Silverleaf Cotoneaster Cotoneaster glaucophyllus	o		green silver leaves, red fall fruit
Texas Sage Leucophyllum frutescens	o		N, lavender flowers, gray or green
Texas Sotol Dasylirion texanum	o		foliage N, long blade-like leaf with spines
			A THE TRACE INCOMENTS PRICES
Wax Myrtle Myrica cerifera	o	0	N, very adaptable, aromatic leaves, berries used for Bayberry fragrance

\* susceptible to severe freeze

SEMI-EVERGREEN SHRUBS**	SUN	SHADE	FEATURES (N = Native)
Cast Iron Plant* Aspidistra elatior	o		broad strap shaped leaves to 2' height
<b>Glossy Abelia</b> Abelia grandiflora		0	small pink flowers, glossy leaves
<b>Muhly Grass</b> Muhlenbergia lindheimeri	o		N, looks like small pampas grass
<b>Pineapple Guava*</b> Feijoa sellowiana	0		exotic fragrant flowers
<b>Pomegranate*</b> Punica granatum	0	0	orange flowers, yellow fall color
Primrose Jasmine* Jasminum mesnyi	o		yellow flowers, mounding form
* susceptible to severe freeze **influenced by severity or duration of wir	nter		
DECIDUOUS SHRUBS	SUN	SHADE	FEATURES (N = Native)
Althaea Hibiscus syriacus	0		showy summer flowers
American Beautyberry Callicarpa americana	0	0	N, purple fruit in autumn, wildlife food
	0 0	0 0	N, purple fruit in autumn, wildlife food N, red berries in late spring, brilliant fall foliage
Callicarpa americana Aromatic Sumac			food N, red berries in late spring, brilliant
Callicarpa americana Aromatic Sumac Rhus aromatica Arrowwood	o	0	food N, red berries in late spring, brilliant fall foliage
Callicarpa americana Aromatic Sumac Rhus aromatica Arrowwood Viburnum dentatum Black Dalea	0 0	0	food N, red berries in late spring, brilliant fall foliage N, spring flowers, fall color N, purple summer flowers, fine
Callicarpa americana Aromatic Sumac Rhus aromatica Arrowwood Viburnum dentatum Black Dalea Dalea frutescens Butterfly Bush	0 0 0	0	food N, red berries in late spring, brilliant fall foliage N, spring flowers, fall color N, purple summer flowers, fine foliage N, lavender/lilac flowers, small
Callicarpa americana Aromatic Sumac Rhus aromatica Arrowwood Viburnum dentatum Black Dalea Dalea frutescens Butterfly Bush Buddleia Davidii Flame Acanthus	0 0 0	0 0	food N, red berries in late spring, brilliant fall foliage N, spring flowers, fall color N, purple summer flowers, fine foliage N, lavender/lilac flowers, small fuzzy leaves N, orange flowers attracts
Callicarpa americana Aromatic Sumac Rhus aromatica Arrowwood Viburnum dentatum Black Dalea Dalea frutescens Butterfly Bush Buddleia Davidii Flame Acanthus Anisacanthus Wrightii Possumhaw Holly	0 0 0 0	0	food N, red berries in late spring, brilliant fall foliage N, spring flowers, fall color N, purple summer flowers, fine foliage N, lavender/lilac flowers, small fuzzy leaves N, orange flowers attracts hummingbirds

### through fall

### \*susceptible to severe freeze

EVERGREEN VINES & GROUNDCOVE	RS SUN	SHADE	FEATURES (N = Native)
<b>Asian Jasmine*</b> Trachelospermum asiaticum	0	0	low vigorous groundcover
<b>Bigleaf Periwinkle</b> Vinca major		o	loose groundcover, blue flowers
Carolina Jessamine Gelsemium sempervirens	0	0	N, fragrant yellow flowers in spring
Coral Honeysuckle Lonicera sempervirens	0	O	N, coral flowers, red fruit, attracts wildlife
<b>Cross Vine</b> Bignonia capreolata	0	0	N, yellow/red flowers, clinging vine
Damianita Chrysactinia mexicana	0		N, yellow flowers, low growing to 12" height
<b>English Ivy</b> Hedera helix		o	clinging, vigorous, self-climbing vine
Fig Vine* Ficus pumila	o	ο	clinging vine, fine texture
Lady Banksia Rose Rosa banksiae	0		yellow spring flowers, large cascading form
<b>Liriope</b> Liriope muscari		0	purple spike flowers, clump-like foliage
Littleleaf Periwinkle Vinca minor		0	blue flowers, groundcover
Monkey Grass Ophiopogon japonicus		0	tufted grass-like groundcover
<b>Oregano</b> Origanum vulgare	0	0	perennial, spreading herb
Santolina Santolina chamaecyparissus	0		fine textured, aromatic foliage
Stonecrop Sedum spp.	0	0	low, fast growing groundcover
*susceptible to severe freeze			
DECIDUOUS VINES & GROUNDCOVERS	SUN	SHADE	FEATURES (N = Native)
<b>Boston Ivy</b> Parthenocissus	0	0	N, red fall color, clinging vine

tricuspidata 'Veitchii'

Bush Morning Glory Ipomoea leptophylla	0	0	N, forms $1\frac{1}{2}$ - 3' mounds of foliage, avender to purple flowers
Coral Vine Antigonon leptopus	0		pink flowers in summer and fall
Cypress Vine Ipomoea quamoclit	0		red tube-like flowers, twining vine, annual
<b>Gregg Dalea⁺</b> Dalea greggii	0	0	N, purple flowers in fall, groundcover
<b>Mustang Grape</b> Vitis mustangensis	0	0	N, native grape, climbs by tendrils
Old Man's Beard Clematis Drummondii	0	0	twining vine, feathery seeds
Passion Vine* Passiflora incarnata	0	0	N, lavender flowers, edible fruit: Maypop
Sweet Autumn Clematis Clematis paniculata	0		fragrant fall flowers, twining vine
<b>Trumpet Vine</b> Campsis radicans	0	0	N, orange-scarlet flowers, invasive
<b>Virginia Creeper</b> Parthenocissus quinquefolia	0	0	N, red fall color, clinging vine
*susceptible to severe freeze			
FLOWERING PERNNIALS	SUN	SHADE	FEATURES (N = Native)

<b>Artemisia</b> Artemisia Iudovicia	o na	N, aromatic foliage, white fuzzy leaves
Black-eyed Susan Rudbeckia hirta	ı o Septer	o <b>N</b> , yellow dark-centered daisy, flowers May to nber
Blackfoot Daisy Melampodium leuc	o anthum short-li	N, short white daisy, flowers all summer, ived
Butterfly Weed Asclepias tuberosa	0 0	N, orange/yellow flowers, attracts butterflies
Canna Lily	o	banana-like foliage

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Canna X generalis	blooms in summer		
<b>Cedar Sage</b> o	N, red flowers,		
Salvia roemeriana	naturalizes		
<b>Cherry Sage</b> o o Salvia greggii	N, red, pink or white flowers		
<b>Cigar Plant</b> o	orange-yellow fall		
Cuphea micropetala	flowers		
<b>Coreopsis</b> o Coreopsis lanceolata	N, yellow spring and fall flowers, clumping		
<b>Daylily</b> o	orange/yellow funnel-		
Hemerocallis fulva	shaped flower		
Fall Aster o o	<b>N</b> , blue/purple autumn		
Aster spp. t	lowers		
Firebush* o	red-orange flowers,		
Hamelia patens	red fall color		
<b>Gayfeather</b> o Liatris spp.	N, purple flower spikes in autumn		
Heartleaf Hibiscus o	o <b>N</b> , red flowers all		
Hibiscus cardiophyllus	summer		
<b>Hinckley's Columbine</b>	o bright yellow flowers		
Aquilegia Hinckleyana	in spring		
<b>Hymenoxys</b> o	N, small yellow daisy,		
Hymenoxys scaposa	bitter smelling leaves		
Lamb's Ears o	unique foliage, low		
Stachys byzantina	growing		
<b>Maximillian Sunflower</b> o Helianthus maximiliana	N, yellow flower, late summer to fall		
<b>Mealy Blue Sage</b> o Salvia farinacea	N, blue flower spikes spring and summer		
Mexican Bush Sage o Salvia leucantha	tall purple flower spikes		
<b>Mexican Heather*</b> o Cuphea hyssopifolia	tiny purple, pink or white flowers		
<b>Mexican Marigold Mint</b> o	o yellow fall flowers,		
Tagetes lucida	anise flavored foliage		
<b>Mexican Oregano</b> o	lavender/pink		
Poliomintha longiflora	flowers, aromatic		
Oxeye Daisy o	white early summer		
Chrysanthemum leucanthemu	m flower, yellow center		
Peruvian Verbena* o	pink, purple, red or		

Verbena peruviana white fi	owers,			
· · · · ·	lowers in mer, low ç	prowing		
Plumbago* o o low growing, blue Plumbago auriculata flowers				
Purple Coneflower o o N, p Echinacea purpurea flower	ourple dai s	sy-like		
Rose Mallow o o N, pink Pavonia lasiopetala flowers	c hibiscus s	-like		
Scarlet Sage o o N, red, pink or white Salvia coccinea flowers, spring to fall				
Spiderwort o N, purple-blue flowers, Tradescantia x Andersoniana informal ground cover				
<b>Turk's Cap</b> o o <b>N</b> , red flowers and fruit, Malvaviscus arboreus colonizing 'Drummondii'				
<b>Yarrow</b> o o off-white flowers, pink Achillea millefolium variety available				
White MistfloweroN, white autumn flowers,Eupatorium Wrightiiattracts butterflies				
Wild PetuniaoN, purple flowers fromRuellia nudifloraMarch to December				
	N, orange/yellow flowers, May to November			
*susceptible to severe freeze				
TURF & LOW GRASSES	SUN	SHADE	FEATURES (N = Native)	
Bermuda Cynodon dactylon	0		seed or hybrid sod	
<b>Blue Grama</b> Bouteloua gracilis	0		N, seed, fine-leaf tufted grass, good meadow grass, not for mowed lawns	
Buffalograss Buchloe dactyloides	0		N, many seed varieties, sod available in '609' and Prairie hybrids	
Little Bluestem Schizachyrium scoparium	0		N, seed, blue-green, fine texture, not for mowed lawns	
Side Oats Gramma Bouteloua curtipendula	0	0	N, seed, not for mowed lawns	

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