

## **Urban Forestry Permits**

## An Urban Forestry Permit is required for, but not limited to:

- New construction that requires a building or grading permit.
- <u>Building expansions or additions</u> that are >3,000 sf or 30% of existing structure.
- <u>Clearing, Grading, and/or Paving</u> including construction or reconstruction of a parking lot, or other flatwork or land disturbance.
- Filling, if fill is to be placed within 50 feet of existing trees.
- Sites to be used for <u>urban agriculture</u>.
- Public projects requiring removal of trees 6" or larger in diameter.
- Change of use from one- or two-family residential to any other use.
- Removal of trees that measure 6" diameter or greater at 4.5 ft. above the ground.

### **Exemptions:**

- Construction or reconstruction of a <u>single one- or two-family residence</u> located on a lot that is less than one acre in size, if common ownership of lots within the platted block is less than one acre.
- Development within a <u>Designated Design District.</u>

#### Submittal:

• Online submittal required: https://aaapps.fortworthtexas.gov/CitizenAccess/Default.aspx

#### For more information:

- Visit fortworthtexas.gov/developmentservices/UrbanForestry
- Email urbanforestry@fortworthtexas.gov
- Contact urban forestry staff at 817-392-7933 or -7931
- An Excel Calculations Worksheet to facilitate calculations is available by request, submitted to email address listed above.





#### **Tree Preservation and Protection**

- Specify if using Preservation Method "A" (all species) or Method "B" (protected species only). If
  existing canopy calculations for Method "A" are based on aerial photographs, you must still do a
  ground survey for significant trees. If using Method "B", you must delineate all existing canopy,
  provide species classification of existing non-protected canopy, and identify all significant trees
  regardless of species.
- A Significant Tree Table must be provided, including dbh and canopy sf of all significant trees.
   Mitigation method must be specified for those to be removed. Significant trees must be identified and clearly labeled on all site plans.
- Tree protection may be shown on the Phase 1 (existing conditions) plan or submitted as a separate Tree Protection Plan. Plan must show all existing canopy (designated as preserved or removed), delineate the locations of protective fencing, and include a tree protection detail in accordance with the urban forestry ordinance requirements (Section 6.302.D). Plans must specify chain-link fencing for significant trees.
- When tree diameter is available, plans should delineate protective fencing at **1 foot per diameter** inch. Otherwise it must be shown at or beyond drip line of existing trees.
- Tree protection must remain in place throughout construction, unless urban forestry staff has authorized work within a protected area. In this case, plans must indicate that all fine grading is to be done by hand, no heavy equipment or material storage is allowed in protected area, and that fencing is to remain in place when not actively working in protected area.
- Preserved trees must be shown on Phase 2 (developed conditions) plans. Tree protection should be shown on developed plans to prevent encroachment into critical root zones by landscape beds or other proposed development.

## **Tree Protection Inspections**

- Pre-grading inspection is required prior to issuance of urban forestry or grading permits on projects with preserved trees. A \$100 inspection fee will be assessed to cover pre- and postgrading inspections of tree protection. Additional inspections, including re-inspections, will be billed at \$50 per inspection.
- Following staff approval of proposed tree protection, applicant must notify urban forestry staff or submit online request to schedule tree protection inspections.

## **Building and Grading Permits**

Urban forestry permits must be approved before associated building or grading permits will be issued. To expedite the review process, please ensure that you comply with the following:

- **Building Permits:** You must include a copy of the <u>approved-stamped urban forestry plan</u> in the compiled plan set.
- **Grading Permits**: Ensure that grading plans are consistent with tree preservation shown on the urban forestry plan. <u>Include tree protection on demolition, grading and erosion control sheets to avoid conflicts between the two permits.</u>



## **Urban Forestry Plan Checklist**

Note: The following plan checklist is provided as a service to applicants in order to expedite review by the department. All plans submitted for review are to include a copy of the checklist, calculations, and signed Certification. Submittals made that do not include these items or required plans will be marked as incomplete and will not be routed for review until required elements have been submitted.

A.	. ]	REQUIRED EXHIBITS (pdf)
		1. Phase 1 (Existing Conditions) Plan, including easements, right-of-way, and tree protection detail and delineation.
		2. Phase 2 (Proposed Development) Plan, including easements, right-of-way, and tree
		protection delineation. 3. Copy of Plat or Horizontal Control Plan unless applying for Phase 1 permit only.
No	ote: Pl	hase 1 and 2 plans may be combined if all required elements can be clearly shown on one plan.
PI	PII	Note: PI (Phase One) – Existing Conditions Plan PII (Phase Two) – Development Plan
В.	. ]	PLAN FACE ITEMS
		<ol> <li>Land owner, developer, and preparer names/addresses/phone numbers/other contact info</li> <li>Project name (lower right corner)</li> </ol>
		3. Project address (existing or temporary) or legal description of property
		4. Vicinity map outlining location with North arrow
H	片	5. Plan scale (acceptable options: 1 inch = 10,20,30,40,50, or 60 feet )
H	H	6. Graphic plan scale & North arrow.
H	H	7. Corporate City Limits line (if adjacent to property)  8. Data of properties and any revisions (layer right corpor of plan)
Ħ	H	8. Date of preparation and any revisions. (lower right corner of plan)
П	Ħ	<ul><li>9. All adjacent or interior street names (existing or proposed)</li><li>10. Plat name and number</li></ul>
		11. Legal Lot or Artificial Lot boundaries (clearly labeled) with declared measurements
		12. Scaled depiction of all existing structures and paving
		13. Scaled depiction of all existing structures/paving to remain and proposed new
	H	structures/paving
	Ħ	<b>14.</b> All existing or proposed regulated utility and drainage channel easements labeled per the
Ħ		plat
		15. Individual Existing Tree locations and/or outline of tree canopy
		16. Individually labeled Significant Tree locations
		<b>17.</b> Individual locations of all <i>new tree plantings</i>
		18. Existing Tree Legend with separate Significant Tree Calculations: tree #; species; dbh;
		canopy area; removed/preserved status; totals
		19. New Tree Legend: species; caliper; quantity
		20. Sheet Key if multiple sheets
		21. Calculations from Pages 2 and 3 of application
		22. Tree protection detail and delineation.



# LETTER OF AUTHORIZATION FOR URBAN FORESTRY PERMIT REPRESENTATION

I (PRINT OWNER'S NAME)	CERTIFY THAT I AM				
THE CURRENT OWNER OF THE PROPRTY DESCRIBED BELOW A	ELOW AND HEREBY GRANT AUTHORITY TOTO ACT ON MY BEHALF				
(NAME)					
IN MAKING APPLICATION AND SUBMITTING TO THE CITY OF FO	RT WORTH, TEXAS, A REQUEST FOR AN				
URBAN FORESTRY PERMIT FOR THE FOLLOWING PROPERTY:					
(CERTIFIED LEGAL DESCR	RIPTION]				
ACKNOWLEDGEMENTS:					
I certify that the above information is correct and complete to the now, or will be, fully prepared to carry out the Urban Forestry P or their agents fail to do so, or if the property is sold, I will material aware of the approved Urban Forestry Plan and the requireme have read and understand the information provided concerning Forestry Permit request as well as Section 6.302 of the City of concerning the overall Urban Forestry regulations.	lan as approved should the above representative ke the new owner and their representatives full nts that run with the land. I further certify that ig the procedure for consideration of my Urba				
I understand that acceptance of an Urban Forestry Permit applicate permit unless it is in compliance with all applicable codes, laws, and re					
I understand that once approved, this permit will expire and become either no progress has been made toward implementation of the plan to tree removal or site disturbance. I understand that should prodisturbance occur, the approved permit will not expire until the warra a new permit and plan are submitted and approved subject to cor approved plan will run with the land until is revised and replaced with Forestry Permit. I understand that warranty for new and preserved receives a certificate of occupancy or when all improvements shown later date.	or the project scope and configuration changes prior gress toward implementation, tree removal, or situate period for new and preserved trees has ended on a ditions of the original permit. I understand that an another approved plan under this or another Urban trees begins once the last building is complete and				
I further authorize my representative to act as my agent, if needed appeal hearings. I understand that if I am not present or reprerequirements of Section 6.302, the Urban Design Commission may de	sented at a public hearing for an appeal of an				
THIS AUTHORIZATION WILL REMAIN IN FORCE UNLESS REVOK	ED BY WRITTEN NOTICE.				
OWNER'S SIGNATURE:					
OWNER'S NAME (printed)					
ADDRESS and ZIP					

TELEPHONE: \_\_\_\_\_ EMAIL: \_\_\_\_\_



## **Application for Urban Forestry Permit** (Complete all information listed below)

Date Rec'd :	
UFC #:	

Check one		_				
Residential (1&2 Family)	☐ Industrial ☐	] MU/UR	JR Zoning Public Project			
Commercial Institutional Agr				☐ Multi-Family		
Select Preservation Method If Applic	cable To Site					
Method Option 'A'	Method Option 'B'	No trees	on site			
Project Name:	Building Permit #:		☐ Trees	to be removed from site		
·	Final Plat #:		— ☐ No tr	rees to be removed from site		
Site Street Address and/or Legal Descri	ption of Property (Lot, Block, Subdivision):					
Applicant (Developer/Sub-divider)		T				
			Dhonor			
			r none: _			
_	Date:		Fax:			
Address:			Email:			
City, State & Zip:						
Agent Or Consultant Representing Ap	plicant		Dhonor			
Printed Name:			rnone: _			
Address:			Fax:			
City, State & Zip:			Email:			
Record Owner of Property (if different	from Applicant)					
			Phone:			
Printed Name:						
Address:		Fax:				
City, State & Zip:		Email: _				
NOTE: An Approved Urban Forestry Plan/Permit will run with the land and can only be amended by the Urban Design Commission (Urban Forestry Ordinance No. 18615)						
County:	Gross Site Area or Artificial Lot (Sq Ft):		A	Acreage:		

### **Applicant's Certification**

I, the undersigned, hereby certify that the attached plans and data are correct and complete to the best of my knowledge and ability. I understand that if any of the required items are deemed missing from the submittal, the plan will be marked as incomplete and not routed for review. My client is aware of these criteria and will accept all responsibility for delays due to the incomplete submittals. I am enclosing an explanation for each item which I feel is not required and therefore, has not been included in the submittal package.

Applicant signature	Date	

	Net Urban Forestry Area (phase 1 and 2)	Calculation	Square Feet	Acres
A	Gross area of property (or artificial lot)	$\rightarrow$	•	
В	Regulated utility easements and other deductable areas	$\rightarrow$		
C	Net Urban Forestry Area	(A-B)		
ļ		()		
i	Required Tree Canopy Area (phase 2)			
	Minimum Canopy Coverage Requirement:			
ъ	Commercial/Institutional/Public Project (30%)	<b>C</b> - 0/)		
D	Industrial (20%) Agricultural (0%) Urban Ag (30%) Residential (40%)/ New Subdivision Option (25%)	C x %)		
	Multifamily (50% of open space requirement)			
	Mixed Use IWtdcp'T gulf gpvlcnZoned site (5%+			
E	Additional 5% if using preservation method B ("protected trees")	(C x .05)		
F	Total required canopy coverage for site (including mitigation)	(D+E+ff+gg)		
	Preservation/Retention of Existing Canopy (phase 1 and 2)			
G	Existing tree canopy within net urban forestry area	$\rightarrow$		
		,		
H	If seeking approval for <b>phase 1 only</b> , then preserve a minimum of <b>50%</b> canopy and <b>stop</b> after completing line <b>M</b> .	( <b>G</b> x .5)		
I	Preservation requirement (25%)	(G x .25)		
J	Additional 5% if using preservation method B ("protected trees"	$(\mathbf{G} \times .05)$		
K	Additional preservation <b>option</b> for mitigation of significant tree removal ( <b>only</b> if removing significant trees - see pg 2)	( <b>ff</b> )		
L	Total preservation requirement	((H or I)+J+K))		
M	Area of existing canopy preserved	$\rightarrow$		
N				
11	Total preservation credit toward planting	(M + dd)		
	New Tree Planting (phase 2)			
O	Required new planting coverage	(F – M - dd)		
P	large canopy trees @ 2000 sq ft per tree	(Qty x 2000)		
Q	medium canopy trees @ 700 sq ft per tree	(Qty x 700)		
R	small canopy trees @ 100 sq ft per tree	(Qty x 100)		
S	Total Planting	(P+Q+R)		
•				
T.	Parking Areas: 1 or 2 family residential are exempt (phase 2)			1
T	Area of parking	→ ————————————————————————————————————		
U	Required canopy coverage of parking areas (40%)	( <b>T</b> x .40)		
V	Area of canopy coverage being provided for parking	$\rightarrow$		
W	Excess/deficient parking canopy	( <b>V-U</b> )		
	Fulfillment of Requirements (phase 2)			
X	Total required canopy coverage for site	<b>(F</b> )		
Y	Provided canopy coverage	(M+S+dd)		
Z	Excess/deficient overall canopy	(Y-X)		
	P.)	(=)		

			DRH	Canopy	
	Significant Trees	Calculation	(inches)	Area (SF)	
aa	All Post Oaks/Blackjack Oaks ≥ 18" dbh (if east of I-35)				
bb	All other trees ≥ 27" dbh (regardless of species or location)				
СС	Total of Significant Trees to be preserved				
dd	Significant Tree preservation credit	(cc sf x 0.5)			
ee	Total of Significant Trees to be removed	aa + bb - cc			
	Significant Tree Removal Mitigation Options				
	Preservation of existing canopy 1.5X the canopy of removed				
ff	significant trees in exceess of required canopy <b>OR</b>				
	Planting additional trees 5X the canopy of removed significant trees in				
gg	excess of required canopy OR				
	Payment into Tree Fund for total dbh inches of significant trees				
	removed @ \$300 per inch dbh				

ПВП

Provide tree survey data in table below or equivalent. Use of the Excel Tree Data & Calculations spreadsheet is recommended for sites with numerous trees, particularly if there are multiple significant trees. You may obtain a copy of the spreadsheet from urban forestry staff at <a href="mailto:urbanforestry@fortworthtexas.gov">urbanforestry@fortworthtexas.gov</a>.

Canopy may be recorded as a combined total for clustered trees if preservation status is the same for all trees within cluster. If canopy data is estimated from aerials, you must still individually identify all existing significant trees.

Tree S	Tree Survey Data							
Tree #	Common name or species	DBH (in)	Canopy Area (ft <sup>2</sup> )	Preserved / Removed	Significant (Y or No)	Exclusions	Mitigation Method *	Comments

<sup>\*</sup> Mitigation options for removal of significant trees are: additional preservation, additional planting, or payment into City of Fort Worth Tree Fund

Large Trees	Site Credit	Spacing	Notes	Species
Pecan	2,000 sqft	40 ft	#	Carya illinoinensis
Deodar Cedar	2,000 sqft	40 ft		Cedrus deodara
Green Ash	2,000 sqft	40 ft		Fraxinus pennsylvanica
Southern Magnolia	2,000 sqft	40 ft	#	Magnolia grandiflora
Bur Oak	2,000 sqft	40 ft	*	Quercus macrocarpa
Chinquapin Oak	2,000 sqft	40 ft		Quercus muhlenbergii
Shumard Oak	2,000 sqft	40 ft	#	Quercus shumardii
Texas Red Oak	2,000 sqft	40 ft		Quercus buckleyi
Live Oak	2,000 sqft	40 ft	*	Quercus virginiana
American Elm	2,000 sqft	40 ft		Ulmus americana
Cedar Elm	2,000 sqft	40 ft	*	Ulmus crassifolia
Lacebark Elm	2,000 sqft	40 ft		Ulmus parvifolia
Medium Trees	Site Credit	Spacing	Notes	Species
Caddo Maple	700 sqft	25 ft	*	Acer barbatum var. Caddo
Bigtooth Maple	700 sqft	25 ft	*	Acer grandidentatum
Common Persimmon	700 sqft	25 ft		Diospyros virginiana
Texas Ash	700 sqft	25 ft		Fraxinus texensis
Ginkgo	700 sqft	25 ft		Ginkgo biloba
Kentucky Coffeetree	700 sqft	25 ft		Gymnocladus dioicus
Eastern Red-Cedar	700 sqft	25 ft	*	Juniperus virginiana
Golden Raintree	700 sqft	25 ft		Koelreuteria paniculata
Eldarica (Afghan) Pine	700 sqft	25 ft	*	Pinus eldarica
Italian Stone Pine	700 sqft	25 ft		Pinus pinea
Chinese Pistache	700 sqft	25 ft	*	Pistacia chinensis
Honey Mesquite	700 sqft	25 ft	*	Prosopis glandulosa
Blackjack Oak	700 sqft	25 ft	*	Quercus marilandica
Monterrey (Mex. White) Oak	700 sqft	25 ft	*	Quercus polymorpha
Western Soapberry	700 sqft	25 ft	*	Sapindus drummondii
Pond Cypress	700 sqft	25 ft		Taxodium ascendens
Bald Cypress	700 sqft	25 ft	*	Taxodium distichum
Small Trees	Site Credit	Spacing	Notes	Species
Japanese Maple	100 sqft	8 ft	#	Acer palmatum
Common Button-bush	100 sqft	8 ft		Cephalanthus occidentalis
Redbud	100 sqft	8 ft	*	Cercis canadensis
Desert Willow	100 sqft	8 ft	*	Chilopsis linearis
Rough-leaf Dogwood	100 sqft	8 ft	#	Cornus drummondii
Texas Persimmon	100 sqft	8 ft	*	Diospyros texana
Carolina Buckthorn	100 sqft	8 ft	#	Frangula caroliniana
Yaupon Holly	100 sqft	8 ft	*	llex vomitoria
Deciduous Holly	100 sqft	8 ft		Ilex decidua
Creape Myrtle	100 sqft	8 ft	*	Lagerstroemia indica
Mexican Plum	100 sqft	8 ft	*	Prunus mexicana
White Shin Oak	100 sqft	8 ft	*	Quercus sinuata var. breviloba
Flameleaf Sumac	100 sqft	8 ft	*	Rhus lanceolata
Eve's Necklace	100 sqft	8 ft	*	Sophora affinis
Mexican Buckeye	100 sqft	8 ft	*	Ungnadia speciosa
Rusty Blackhaw	100 sqft	8 ft		Viburnum rufidulum

<sup>\*</sup> Drought tolerant species

 $<sup>\</sup>ensuremath{\text{\#}}$  Not recommended for parking lots or high heat areas