

Planning Division 51 Winburn Way, Ashland OR 97520 541-488-5305 Fax 541-488-6006 Planning@ashland.or.us

STREET TREE REMOVAL PERMIT

A tree that is located in any public street right-of-way or other public property may not be removed until a Street Tree Removal Permit has been submitted according to the Application Submission Requirements, below, and reviewed and approved by the City of Ashland.

An application for street tree removal must demonstrate that the tree is an emergency, hazard, or dead tree as outlined below in the Application Submission Requirements.

Application Submission Requirements. An application for a street tree removal permit shall include all of the following information.

- 1. Application Form and Fee. The application must include the information requested on the Street Tree Removal Permit form provided by the City of Ashland and the permit application fee. Only those property owners of a lot adjoining the street tree location or homeowners' associations responsible for street trees in their development or subdivision may apply to remove an adjoining street tree. If a tree is located in front of more than one property, each property owner or homeowners' association official must sign the Street Tree Removal Permit form.
- 2. Site Plan. A site plan of the property drawn to scale containing the following information. The scale of the site plan must be at least one inch equals 50 feet or larger.
 - a. North arrow and scale.
 - b. Property boundaries including dimensions of all lot lines and driveway locations.
 - c. Location and width of all public streets, planting strips, and sidewalks adjoining the site.
 - d. Size, species, and location of the tree(s) proposed to be removed.
- 3. Written Statement. A written statement explaining how the proposed street tree removal satisfies one of the following approval criteria. The Community Development director may require additional information to demonstrate that the proposed removal satisfies one of the following approval criteria including: 1) a written statement to be prepared by an arborist licensed by the State of Oregon Landscape Contractors Board of Construction Contractors Board and certified by the International Society of Arboriculture or American Society of Consulting Arborists; and 2) an International Society of Arboriculture (ISA) Basic Tree Risk Assessment Form to be completed by an arborist.

Street Tree Removal Approval Criteria

- a) <u>Emergency Tree Removal.</u> The tree presents an immediate danger of collapse and represents a clear and present hazard to persons or property. Immediate danger of collapse is defined as a tree that may already be leaning, with the surrounding soil heaving, and/or there is a significant likelihood that the tree will topple or otherwise fail and cause damage before a tree removal permit could be obtained through the non-emergency process.
- b) <u>Hazard Tree Removal.</u> The tree presents a clear public safety hazard (i.e., likely to fall and injure persons or property) or a foreseeable danger of property damage to an existing structure or facility, and such hazard or danger cannot reasonably be alleviated by treatment, relocation, or pruning. A hazard tree is a tree that is physically damaged to the degree that it is clear the tree is likely to fall and injure persons or property. A hazard tree may also include a tree that is located within a public right-of-way and is causing damage to existing public or private facilities or services and such facilities or services cannot be relocated.
- c) <u>Dead Tree.</u> The tree is dead. A dead tree is lifeless. Such evidence of lifelessness may include unseasonable lack of foliage, brittle dry branches, or lack of any growth during the growing season.

Replacement and Stump Removal. Applicants for approved Street Tree Removal Permits are required to remove any stumps and replace the tree. Stump removal and replacements for approved street tree removals shall meet the following requirements.

- 1. Any street tree removed shall be removed at ground level or lower. If a tree is removed below ground level, the surface must be restored to finish grade and any regrowth which occurs shall be promptly removed.
- 2. All street trees shall be an appropriate species selected from and planted according to the City of Ashland Recommended Street Tree List.
- 3. The minimum size for a replacement tree is eight feet in height or one inch in caliper measured at 12 inches above the root crown.
- 4. Applicants for a Street Tree Removal Permit may be required to replace the tree or trees being removed with a tree or trees of comparable value.
- 5. If a street tree is determined to be dead or dying, then the replacement need be no larger than the minimum size described above.

Type of Tree(s)			
Approximate Diameter at breast height	_ Height	Canopy	
Location of Tree			
Reason for Request			
Are there underground utility lines and/or overhead power	lines present?		
If yes, please list which lines are present			
Is there sidewalk damage? If yes, h	nas a Public Works permit been issued?		OVER ▶

DESCRIPTION OF PROPERTY

Street Address					
Assessor's Map No. 39 1E					
Zoning	Com				
PROPERTY OWNER					
Name	Phone		E-Mail		
Address	C	City	Zip		
Name	Phone		E-Mail		
Address	C	City	Zip		
PROFESSIONAL PERFORMING THE TREE REMOVAL (<u>(e.g., tree servic</u>	<u>ce)</u>			
Name	Phone		E-Mail		
Address	C	City	Zip		
ARBORIST, LANDSCAPE ARCHITECT, OTHER					
TitleName		Phone		E-Mail	
Address		City			_ Zip
TitleName		Phone		E-Mail	
Address		City			_ Zip

As owner of the property involved in this request, I have read and understood the complete application and its consequences to me as a property owner. I hereby certify that the statements and information contained in this application are in all respects, true and correct. I further understand that if this request is subsequently contested, the burden will be on me to establish:

Date

that I produced sufficient factual evidence to support this request;
 that the information contained in this application are adequate; and further
 that all trees, structures, or improvements are properly located on the ground.

Property Owner's Signature (required)

STAFF DECISION:

Permit is hereby (circle one):	Approved	Аррі	oved with Conditions		Denied	
Conditions of Approval						
Is the tree 18" d.b.h or greater	P 🗆 NO	□ YES	Has the City Ma	anager has be	een notified: 🛛 NO	□ YES
Community Development	nt Director	/Planning Mana	ger Signature	Date		

ISA Basic Tree Risk Assessment Form

Client _			Date		Ti	me		
	/Tree location							
Tree spe	ecies	dbh	Height		Crown sp	read dia		
Assesso	r(s)	Time frame	Тоо	s used				
	Ta	rget Assessment						
Target number	Target description			_	within 1 x Ht. Target within 1.5 x Ht.	Occupancy rate 1-rare 2 - occasional 3 - frequent 4 - constant	al to arget	Restriction practical?
1								
2								
3								
4								
	of failures	Site Factors						
Prevailin Vigor La Pests Species Wind ex Crown d	ow Normal High Foliage None (seasonal) failure profile Branches Trunk Roots Describe	s 🗆 Ice 🗆 Snow 🗆 Ith and Species P None (dead) Abiotic Load Factors Few 🗆 Normal 🗆	Heavy rain rofile Normal Rela Dense Vines	Describe	orotic size Sma	% Ne	crotic _ m 🗆 L	% .arge 🗆
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\	ad on defect N/A I Minor I Moderate kelihood of failure Improbable I Possible I Probable	-						
Cc Sa Lig Ca Le Re M M Lo	— Trunk — add/Missing bark Abnormal bark texture/color dominant stems Included bark Cracks pwood damage/decay Cankers/Galls/Burls Sap ooze ghtning damage Heartwood decay Conks/Mushrooms wity/Nest hole% circ. Depth Poor taper an° Corrected? esponse growth ain concern(s) rad on defect N/A Minor Moderate Significant selihood of failure	Dead Doce Cracks Cracks Root p Root p Respondent Load Load Code Cracks C	buried/Not visib Deca Cavi Cavi Cut/Dama	iy 🗆 ;y 🗆 ged roots 🗆 Soil v	h Conks, % circ. I Distance weakness	Stem gi /Mushrooms from trunk		

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Condition number	Tree p	art	Conditions of concern													Part size	Fall distance	Target nun	Target protection	Improbable	Possible	Probable	Imminent	Very low	Low	Medium	High	Unlikely	Somewhat	Likely	Very likely	Negligible	Minor	Significant	Severe	Risk rating of part (from Matrix 2)
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Notes, explanations, descriptions																			(

Inspection limitations
None
Visibility
Access
Vines
Root collar buried Describe