



Record No.

Washington Champion Tree Nomination Form

Common Name:	Scientific Name:	ID Reference: <input type="checkbox"/> Book <input type="checkbox"/> Authority <input type="checkbox"/> University <input type="checkbox"/> Other: _____ Specify: _____
Current Champion Status: <input type="checkbox"/> New <input type="checkbox"/> WA <input type="checkbox"/> WA Co-champion <input type="checkbox"/> Nat. <input type="checkbox"/> Nat. Co-champion		Reason for Measurement: <input type="checkbox"/> New Nomination <input type="checkbox"/> Verification <input type="checkbox"/> Measurement Update

OWNER	Name:	
	Address:	
	City:	Zip:
	Phone:	
	Email:	

MEASUREMENTS		POINTS
Crown Spread – maximum distance: (to the nearest foot)	Feet	Round UP from .5
Crown Spread – 90° axis: (to the nearest foot)	Feet	
Crown Spread Subtotal: (maximum + 90° axis measurement)		
Average Crown Spread (ASC): (divide subtotal by 2)	Feet	
Point Conversion: (divide ACS by 4)	Feet	
Circumference: (to the nearest inch)	Inch	
Height: (to the nearest foot)	Feet	
Height above average ground level that the circumference was measured:		Feet
Date of measurements:		TOTAL POINTS

County:		
Section:	Township:	Range:
GPS	Latitude:	Longitude:
N _____ ° _____ ' _____ "	W _____ ° _____ ' _____ "	
Narrative:		

TREE HEALTH	<input type="checkbox"/> Healthy, vigorous	Remarks:
	<input type="checkbox"/> Moderately healthy	
	<input type="checkbox"/> Decline	
	<input type="checkbox"/> Severe decline	

LOCATION	Location Map/Drawing:

PHOTOS	Photographer Name:		Date Taken:	
	<input type="checkbox"/> Profile	<input type="checkbox"/> Trunk	<input type="checkbox"/> Crown	<input type="checkbox"/> Landscape

NOMINATOR	Name:		
	Address:		
	Email:	Phone:	
	Signature:		

OFFICIAL USE ONLY	Date Verified:
	Verification Officer Signature:
	Date Certified:
	State Coordinator Signature:

Note 1. Definition of a tree: "A tree is a woody plant having one erect perennial stem or trunk at least 3 inches in diameter at 4.5 feet above the ground, a more or less definitely formed crown of foliage, and a height of at least 12 feet." (USDA Agriculture Handbook No. 541)

Note 2. Trees with multiple stems arising below 4.5 feet are measured at the narrowest point below the stem union(s).