Wa	shing	ton Chan	npion	Tree No	omination Forn	า				F	Recor	d No) .	
Common Name: Scientific Name:							ID Reference:							
							Book Authority University Other:Specify:							
Cur	rent Cha	impion Status:						Measuren	nent:					
□Ne	w $\square W$	∕A □WA Co	o-champi	on Nat.	Nat. Co-champion	ı ΓΝ	ew No	mination	□Verifi	cation	□ Measu	remen	t Update	
OWNER	Name:						MEASUREMENTS							
	Address						Crown Spread – maximum distance:							
	Address:						(to the nearest foot) Feet Crown Spread – 90 ° axis:							
	City: Zip:						(to the nearest foot) Feet Crown Spread Subtotal:						Round UP from .5	
							(maximum + 90° axis measurement)						110111 .5	
	Phone:						Average Crown Spread (ASC): (divide subtotal by 2) Feet							
	Email:						Point Conversion:					. =		
	Eman.						(divide ACS by 4) Fee					eet '		
							(to the nearest inch)				I	nch	>	
	County:						Height: (to the nearest foot)				eet =	>		
	Section: Township: Range:					Heigl	Height above average ground level that							
				15			circumference was measured: Feet					eet	TOTAL	
	GPS Latitude: Long			Longitud	gitude:		Date of measurements:						POINTS	
	N	o ,	,,	W	o , , , , , , , , , , , , , , , , , , ,	TREE HEALTH		** 1.1	·	Ren	narks:			
	Narrative:							Healtny	, vigorous					
								Moderat	tely healthy					
								Decline						
LOCATION								Severe o	lecline					
							Photo	grapher N	ama:		Date Taken:			
	Location Map/Drawing:						i notographer rame.				Dute Tuken.			
						PHOTOS								
						Ь	□Pro	ofile	Trunk		Crown		Landscape	
										ļ				
							Name							
						~	A ddra	99.						
						NOMINATOR	Address:							
							Email: Pho					Pho	ne:	
							Signature:							
							Signat	ure:						

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)

OFFICIAL USE ONLY

Date Verified:

Date Certified:

Verification Officer Signature:

State Coordinator Signature:

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