











Message from the State Coordinator

The Montana Department of Natural Resources & Conservation (DNRC) maintains records on the largest trees in the state. These trees are aptly called "Big Trees" as they represent specimen trees that have been catalogued as the largest representatives of their particular species discovered thus far.

Montana's forests are a delight for current and future generations. Our trees provide everything from wood products and medicines to life-giving oxygen, clean water and energy conservation. The Montana DNRC hosts this program in order to encourage the appreciation of Montana's forests and trees. Exploring our landscape for these big specimen trees can put you in touch with our natural resources heritage.

The DNRC would like to recognize our partners in this program. The U.S. Forest Service and its regional Rocky Mountain Research Station, the American Tree Farm System, and the American Forests organization are all valuable partners. The state's Register of Big Trees is a result of the work of many people's efforts over many years.

As there is no funding to support this program, its success is largely dependent on continued volunteer efforts of people such as you. Some of the records in the registry are older and the trees are due for re-measure. We welcome volunteer efforts to help re-certify these older champions. You can also add to the Register of Big Trees by filling out the nomination form for any champion caliber specimens you find.

If you are interested in learning more about the program please visit the Big Trees website at: https://dnrc.mt.gov/Forestry/Forest-Management/montana-big-trees-program or email me

Good luck in your search!

at danrogers@mt.gov.

Dan Rogers Montana Big Trees Program Coordinator











Big Tree Program Notes

"A Work in Progress" is a great way to think of the Montana Big Tree Register. As living entities, trees are always changing. A tree may earn a spot in the registry with strong growth or by being the first of its species submitted. A tree on the registry may fall out of the list due to limb loss, death, or discovery of a new champion. Publication of this registry represents a snapshot in time.

Champions are determined by points. Three dimensions of the tree are measured and points are calculated as follows: Circumference (inches) + Height (feet) + ½ Average Crown Spread (feet) = Total Points. In the event two or more trees of a species have a score within 15 points of each other they are considered co-champions. An asterisk (*) appearing in the Scientific Name column of an entry indicates the co-champion status.

In addition to the point total for the species this register also lists the National Champion points total in parenthesis. So now, you can see how the Montana specimen measures up on the national scale. Montana's National Champion Big Trees are highlighted in the register.

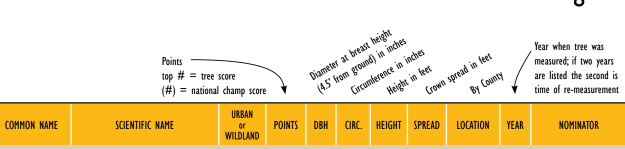


Montana's register of Big Trees includes a few subcategories. The largest distinction drawn is if a species is recognized as a Montana Native or a Non-Native species. You will notice in subsequent pages that the registry contains two separate lists based on this classification. Native trees are wild and grew naturally or spontaneously in the undisturbed forest vegetation before the arrival of Columbus or other Europeans. Non-native trees species have been brought into Montana.

Further, non-native trees may be recognized as being Naturalized. Naturalized trees represent non-native specimens that have been found self propagating or create viable seeds that have successfully germinated under normal conditions. Trees identified as Naturalized are designated in the registry by a Δ symbol.

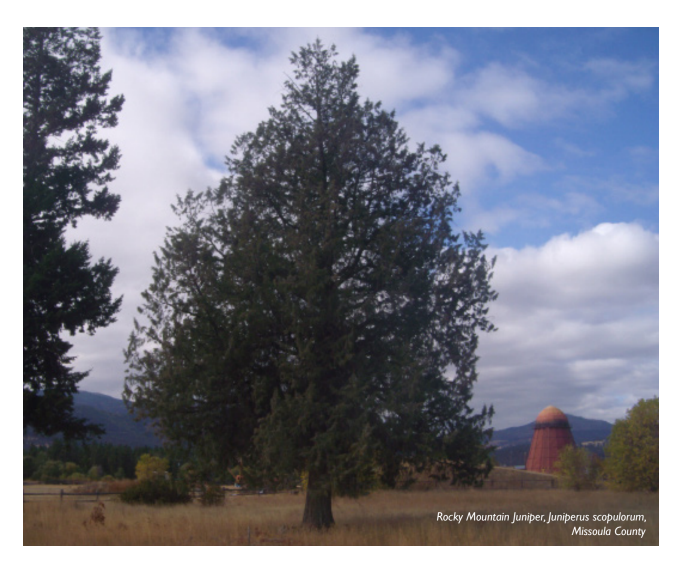
The third distinction made in the registry concerns the actual location and growing conditions of the tree. Each tree is designated as either Urban or Wildland. In some instances both a Wildland and Urban specimen are listed as co-champions of the species, even though the point totals do not fall within the stated 15 point rule. This is due to the recognition that in the arid and semi-arid West most trees occurring in a natural, wildland setting will not reach the sizes the same tree in a irrigated, fertilized, or otherwise human influenced, urban environment may reach.

How to Read the Register



COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
ASH										
Green	Fraxinus pennsylvanica*	U	236 (395)	48	151	70	61	Ravalli	1998	Mark Lewing
Green	Fraxinus pennsylvanica*	W	174 (395)	41	128	39	29	Prairie	2000	Peter Lesica

^{*} Indicates co-champions — Scores here are NOT within 15 points, but because one is Urban and one Wildland these two are co-champions.



Montana Big Tree Program - Nomination Form

TREE	OWNER
Common name:	Private, Owner's name:
Scientific name:	Address:
Date measured:	
Condition of tree: Excellent Good Fair Poor	☐ Public, Agency:
Required Photo included? Yes No	National Forest/BLM Office:
Date Photo Taken:	Ranger District/Admin. Unit:
Permission to Use Photo in Publications and/or	NOMINATION
on Website? Yes No	Nominated by:
MEASUREMENTS (see instructions)	Address:
(A) Circumference at 4.5 ft. (in inches):(B) Total height (in feet):(C) Average crown spread (to nearest foot):	Verified by: Address:
POINTS Circumference (inches) + Height (feet) + 1/4 from above: A+B+(.25xC)= Total Points Calculated TOTAL POINTS:	Average Crown Spread (feet)= Total Points
LOCATION	DIRECTIONS & MAP
Setting: Wildland Urban	Give directions to the tree and, attach a photo-
County:	copy of a USGS Topo map with location marked. If a topo map is not available, sketch a map below
Township, Range, Section:	showing the location of tree, road names, and
GPS coordinates, if available (see instructions):	prominent features (e.g., streams, trails, houses).
ADDITIONAL COMMENTS: (on condition, setting, history, or other)	

Mail this nomination form to: Montana Big Tree Program, c/o Dan Rogers, MT DNRC Forestry Assistance Bureau, 2705 Spurgin Road, Missoula, MT 59804

HOW TO MEASURE A TREE FOR NOMINATION

(updated based on rules listed in The National Register of Big Trees 2000, page 3)

DEFINITION OF A TREE

A tree is defined as a woody plant having one erect perennial stem or trunk at least $9\frac{1}{2}$ inches in circumference (3 inches in diameter) at $4\frac{1}{2}$ feet above the ground (breast height), a definitely formed crown of foliage, and a height of at least 13 feet. In contrast, shrubs are small woody plants, usually with several perennial stems branching at the base.

Trees included in the National Register of Big Trees include native or naturalized trees in the United States, including Alaska but not Hawaii. Hybrids and minor varieties are excluded from the National Register, although one is listed on the Montana Register. There are 826 eligible species and varieties: 747 native and 79 naturalized. To determine eligibility, American Forests uses Elbert L. Little Jr.'s Checklist of United States Trees (Native and Naturalized), published in 1979 as U.S. Department of Agriculture Agricultural Handbook 541.

- * Native tree species (also called indigenous) are wild and grew naturally or spontaneously in the undisturbed forest vegetation before the arrival of Columbus or other Europeans.
- * Introduced tree species have been brought into the United States. A naturalized tree is an introduced species that has become common and established itself as though wild, reproducing naturally and spreading. Species accepted as naturalized are designated in the Register by the symbol (Δ).

MEASURING CIRCUMFERENCE

Measure circumference of the tree in inches at $4\frac{1}{2}$ feet above the ground. If there is a fork at this point (at $4\frac{1}{2}$ feet), measure the smallest circumference below the fork. If the tree branches below $4\frac{1}{2}$ feet, measure the largest single stem at $4\frac{1}{2}$ feet above the ground.

MEASURING TREE HEIGHT

The height of the tree, measured to the nearest foot, is the vertical distance between two level parallel lines when one passes through the center of the base of the tree and another through the top-most point of the tree. If the tree leans, this top-most point may not be directly over the base of the tree. For this reason, you must stand out from the tree far enough so the top-most point can be seen from at least two directions. Tree heights can be measured with instruments such as a clinometer, Abney hand level, hypsometer, survey laser, or a transit. If you have trouble with this measurement, ask a local forester or surveyor for help.

MEASURING THE CROWN SPREAD

Determine the widest and narrowest spread of the crown that line up through the trunk of the tree. At the widest point, hold the top of a plumb bob higher than your head and sight upward along the string at the crown edge overhead. Move toward or away from the tree trunk until you are directly under the edge of the crown. Mark this point on the ground with a stake. Next, mark another point on the opposite side of the crown. Measure the horizontal distance between the stakes. Now similarly measure the smallest diameter of the crown passing through the center of the trunk. If available, you can also use a survey laser for this measurement. Add the two measurements together, and divide the sum by two. Round this figure to the nearest foot to obtain the average crown spread to report.

GPS COORDINATES

If providing GPS coordinates, you must also include information on the projection, datum, spheroid, zone, and units as appropriate.

Outstanding Champions

Points = Circumference (inches) + Height (feet) + 1/4 Average Crown Spread (feet)



Signifies National Champion

The Big Ten

The biggest of the big, these trees are high scoring through combinations of large circumference and great heights.

	Points	Common Name	Scientific Name	County Location				
	573	Western Redcedar	Thuja plicata	Sanders				
	566	Western Redcedar	Thuja plicata	Lincoln				
	552	Western Redcedar						
	533	Carolina Poplar						
	530	Plains Cottonwood	Populus deltoides ssp. monilifera	Ravalli				
	525	Plains Cottonwood	Populus deltoides ssp. monilifera	Richland				
	492	European Ash	Fraxinus excelsior	Yellowstone				
	464	Crack Willow	Salix fragilis	Ravalli				
	461	Crack Willow	Salix fragilis	Ravalli				
456		Ponderosa Pine	Pinus ponderosa var. ponderosa	Mineral				

The Small Ten

Not every tree has the potential to grow to the towering heights of the Redcedar or the massive circumference of the Cottonwoods. The following is a list of diminutive champs.

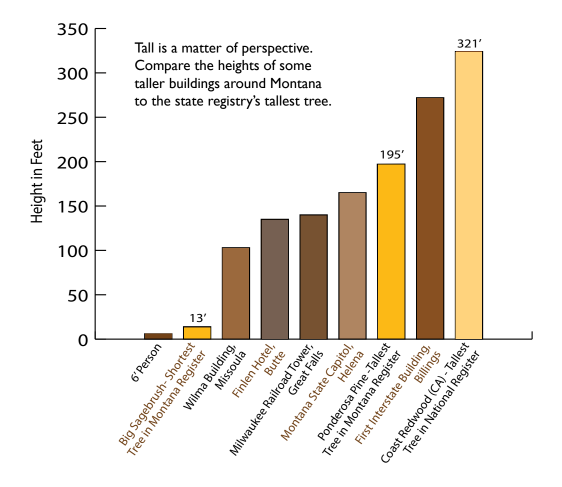
Points	Common Name	Scientific Name	County Location
41	Silver Buffaloberry	Sherpherdia argentea	Sweet Grass
40	European Buckthorn	Rhamnus cathartica	Lake
39	Green/Sitka Alder	Alnus viridis ssp sinnuata	Flathead
37	Greene Mountain Ash	Artemesia tridentata	Beaverhead
36	Big Sagebrush	Artemesia tridentata	Beaverhead
36	Yellow Willow	Salix lutea	Beaverhead
33	Dogwood Red-osier	Cornus sercia	Missoula
33	Bristly Locust	Robinia hispida	Lake
29	Tiger Eye Sumac	Rhus typhina lacinata	Lake
27	Dogwood red-osier	Comus sercia	Ravalli

The Tall Ten

A tree is defined as a woody plant at least 13 feet in height. These champs have no trouble meeting the height standard. They are the tallest measured specimens in the state.

Height (ft)	Common Name	Scientific Name	County Location
195	Ponderosa Pine	Pinus ponderosa var. scopulorum	Mineral
194	Western Hemlock	Tsuga heterophylla	Lincoln
187	Grand Fir	Abies grandis	Lincoln
178	Rocky Mountain Douglas-Fir	Pseudotsuga menziesii var. glauca	Sanders
178	Western White Pine	Pinus monticola	Lincoln
177	Western Larch	Larix occidentalis	Lincoln
176	Western redcedar	Thuja plicata	Sanders
176	Grand Fir	Abies grandis	Lake
175	Western Redcedar	Thuja plicata	Lincoln
173	Engleman Spruce	Picea engelmannii	Flathead

How Tall is Tall?



Story of a Champion: Plains Cottonwood

The Plains Cottonwood, *Populus deltoides*, is a fast growing species that can reach large volumes quickly, and Montana grows them very well. Found in areas of moist, low ground, it is a species that thrives across

the state, east and west. This champion story starts on the extreme eastern edge of the state. The oldest record in the Montana Registry for the Plains Cottonwood was a 308 point tree in Wibaux County. Measured in February of 1980, the tree located on the property of the town of Wibaux's Christian Fundamentalist Church was recognized as the first champion, but it faced immediate competition.

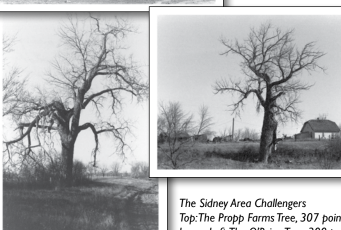




A trio of trees, all in Richland County near Sidney, were measured and submitted to the registry in 1980. All three would qualify as co-champions under the current rule of the 15 point range.

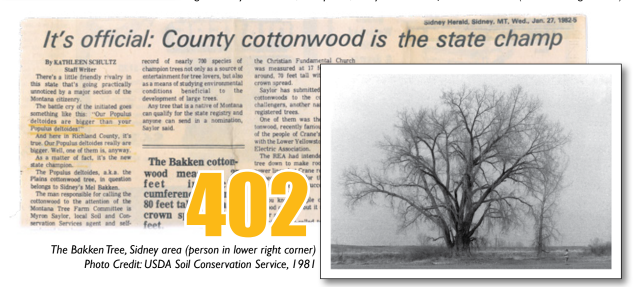
The Wibaux tree was officially displaced as champion by a 402 point tree owned by Mel Bakken, also in the Sidney area. Measured in July 1981 at 25 feet in circumference and 80' tall, Mr. Bakken remembered the tree as 4-5 feet tall in 1911,

a few years before he purchased the land.



The championship moved to western Montana in 1987 to a specimen on the Daly Mansion property in Hamilton in Ravalli County. The Daly tree almost as large as in circumference as the Bakken tree at 24 feet, measured 40 feet taller, at 120 feet to earn a total of 433 points.

The Sidney Area Challengers
Top:The Propp Farms Tree, 307 points, 74 feet tall and in excellent condition
Lower Left:The O'Brien Tree, 300 points, split by wind a few months before measurement
Right:The Dynneson Tree, 300 points, likely namesake of Lone Tree Creek (man standing at base)



Then in 1999 two large trees in the Corvallis area of Ravalli County were measured for the registry. A 536 point tree on the old Quast Homestead owned by Wallace Weber became the new champion. The second tree located on the Huls Dairy property scored an impressing 506 points, just a little short of the mark.

In 2004 a wildland Plains Cottonwood champ was added to the registry as co-champion. Located in central Montana's Sweetgrass County, this 288 point tree is thought to be one of the oldest trees on the Yellowstone River plain. (See Notes page concerning urban-wildland and co-champion rules.)

Upon re-measure in 2009 the Huls Dairy tree, originally nominated in 1999, was found to have gained eight feet of height and 17 inches in circumference. Now scoring 530 points, it earned cochampion status. In 2010 the Huls Dairy tree became outright Montana urban champ when the co-champion Quast Homestead tree was cut down. The Huls Dairy tree was further recognized as the National Champ Plains Cottonwood in 2012 on the death of the reigning tree in Colorado. The National Champ continues to face competition; the strongest contenders being within Montana.

In 2012 two new nominations breaking the 500 point barrier were found. One a 504 point tree in Billings owned by Harley O'Donnell. The second a 507

point tree in Lake County on Confederated Salish and Kootenai Tribal land. Edgar and Carl Sirucek lived on the land around this near-champion as kids before World War II, and the cable from their swing still hangs in the branches. Although these two trees fall just short of co-champion status in Montana, they both outscore nominated trees from other states. A Colorado tree at 466 points and a lowa tree at 430 points are the runners-up nationally. One thing these massive trees show, is that Montana grows Plains Cottonwoods very well.

Trunk view of the 433 point Daly Mansion tree in Hamilton







Huls Dairy Tree, Corvallis National Chamu





Recent Challengers Top: O'Donnell Tree, 504 points, Billings Bottom: Sirucek Tree, 507 points, Ronan area



	COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	ALDER										
National Champ	Green or Sitka	Alnus viridus ssp sinuata*	W	43 (43)	5	15	26	6	Flathead	2015	Mark Lewing
	Green or Sitka	Alnus viridus ssp sinuata*	W	39 (43)	6	18	19	10	Flathead	2015	Mark Lewing
	Mountain or Thinleaf	Alnus incana ssp.Tenuifolia*	W	II6 (none)	17	53	54	35	Ravalli	2023	Mark Lewing
	Mountain or Thinleaf	Alnus incana ssp.Tenuifolia*	W	104 (none)	14	44	54	24	Ravalli	2013	Mark Lewing
	Red	Alnus rubra	W	178 (280)	39	122	46	39	Sanders	1999, 2013, 2023	Dennis Nicholls
	ASH										
National Champ	Green	Fraxinus pennsylvanica	W	268 (349)	54	170	84	58	Ravvalli	1998, 2012, 2022	Mark Lewing
	ASPEN										
	Quaking	Populus tremuloides*	W	245 (247)	38	118	119	33	Sanders	2014	Mark Lewing
	Quaking	Populus tremuloides*	W	238 (247)	37	116	115	29	Sanders	2014	Mark Lewing
	Quaking	Populus tremuloides*	W	234 (247)	37	116	103	46	Sanders	2012, 2022	Mark Lewing & Ole Leivestad
	Quaking	Populus tremuloides*	W	230 (247)	39	121	100	37	Sanders	2009, 2019	Drake Barton, Kathy Lloyd
	BIRCH										
National Champ	Paper	Betula papyrifera var. papyrifera	W	22 I (none)	36	114	94	52	Sanders	1996, 2012, 2022	Dennis Nicholls
	Water	Betula occidentalis	W	148 (none)	19	60	78	40	Ravalli	2010, 2020	Mark Lewing
	BOXELDE	R									
	Boxelder	Acer negundo	U	266 (312)	68	112	42	48	Ravalli	2001, 2012, 2022	Mark Lewing
	висктно	RN									
	Pursh's or Cascara	Rhamnus (Frangula) purshiana	W	71 (165)	8	24	40	26	Lincoln	2003, 2008, 2018	Alan Lane
	BUFFALOR	BERRY									
	Silver	Shepherdia argentea*	W	56 (none)	П	34	17	18	Madison	2013	Mark Lewing
	Silver	Shepherdia argentea*	U	43 (none)	5	15	22	24	Ravalli	2016	Mark Lewing
	CEDAR										
	Western Red- cedar	Thuja plicata	W	577 (566)	131	412	156	36	Lincoln	2022	Bruce Miehe

	COMMON NAME	SCIENTIFIC NAME	URBAN or Wildland	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	Western Red- cedar	Thuja plicata	W	562 (566)	115	362	190	38	Lincoln	2022	Jacob Holcamp
	CHOKECH	IERRY									
National Champ	Black Chokecherry	Prunus virginiana var. melanocarpa	U	 	12	39	66	22	Flathead	2015	Mark Lewing, Trever, Joshua & Trystan Mertins
	COTTONY	VOOD									
	Black	Populus balsamifera ssp. trichocarpa	W	407 (544)	83	260	124	90	Sanders	2016	Jeff Durkin, Travis Heater
	Lanceleaf	Populus acuminata	W	254 (none)	47	148	94	50	Sweet Grass	2004, 2010, 2020	Martin Flanagan
National Champ	Narrowleaf	Populus angustifolia	W	305 (305/ 311)	62	195	92	70	Sweet Grass	2014	Martin Flanagan, Mark Lewing
National Champ	Plains	Populus deltoides ssp. monilifera*	U	530 (530)	124	394	112	94	Ravalli	1999, 2009 2014	Mark Lewing, Pamela Lewing
	Plains	Populus deltoides ssp. monilifera*	W	525 (530)	132	416	88	85	Richland	2018	Mark Lewing, Pamela Lewing
	DOGWOO	D									
	Red-osier	Cornus sericea*	W	33 (none)	3	10	17	23	Missoula	2019	Mark Lewing, Pamela Lewing
	Red-osier	Cornus sericea*	W	27 (none)	3	10	15	9	Ravalli	2018	Mark Lewing, Corey Mertins
	DOUGLAS	-FIR									
	Douglas-fir	Pseudotsuga menziessi*	W	385 (414)	58	183	191	44	Lake	2023	Mark Lewing & Jack White
	Douglas-fir	Pseudotsuga menziessii*	W	378 (414)	58	183	186	34	Lake	2023	Mark Lewing & Jack White
	Douglas-fir	Pseudotsuga menziessii*	U	276 (414)	46	145	118	46	Ravalli	2023	Mark Lewing & Brandon Mertins
	Rocky Mountain	Pseudotsuga menziesii var. glauca	W	299 (891)	64	202	83	56	Beaver- head	2022	Mark Lewing
	ELDER										
	Blue	Sambucus ceruleai*	W	87 (170)	17	52	30	18	Missoula	2019	Mark Lewing & Pamela Lewing
	Blue	Sambucus ceruleai*	W	82 (170)	14	43	28	42	Ravalli	2011, 2021	Mark Lewing
	Blue	Sambucus ceruleai*	W	81 (170)	15	47	29	20	Lincoln	2023	Mark Lewing & Pamela Lewing
	ELM										
	American	Ulmus american	U	312 (393)	63	197	97	73	Ravalli	2001, 2012, 2022	Mark Lewing & Bob Storer

COMMON	NAME	SCIENTIFIC NAME	URBAN or Wildland	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
FIR			<u> </u>								
Grand		Abies grandisi*	W	359 (511)	52	163	187	35	Lincoln	2008, 2018	Alan Lane, Mike Keller, Larry Coryell
Grand		Abies grandisi*	W	355 (511)	66	206	140	36	Lincoln	2019	Jim Seifert
Grand		Abies grandisi*	W	348 (511)	52	162	176	39	Lake	2016	Mark Lewing, Fred Friesz
Subalpine		Abies lasiocarpa var. lasiocarpa*	W	240 (384)	29	91	144	20	Ravalli	2018	Mark Lewing, Pamela Lewing
Subalpine		Abies lasiocarpa var. lasiocarpa*	W	237 (384)	34	106	126	20	Lincoln	2018	Mark Lewing
Subalpine		Abies lasiocarpa var. lasiocarpa*	W	232 (384)	31	95	131	22	Beaver- head	2021	Mark Lewing
HAW	ГНО	RN									
Black		Crataegus douglasii	W	95 (none)	13	41	35	38	Missoula	2006, 2016	Bill Vaughn
Castlegar		Crataegus castlegarensis	W	91 (91)	14	43	42	23	Flathead	2015	Mark Lewing
Fleshy		Crataegus succulenta	W	68 (71)	П	34	28	25	Flathead	2013, 2023	Mark Lewing, Pamela Lewing
HEML	ОСК										
Mountain		Tsuga mertensiana	W	326 (347)	49	155	162	34	Sanders	2019	Mark Lewing, Doug Shaner
Western		Tsuga heterophylla	W	376 (546)	55	172	194	41	Lincoln	2018	Mark Lewing, Marshall Sweringen
JUNIP	ER										
Rocky Mountain		Juniperus scopulorum	W	195 (331)	41	130	55	39	Lake	2013	Mark Lewing
LARCH	1										
Alpine		Larix İyallii	W	272 (391)	56	177	84	42	Ravalli	1996, 2022	Steve Arno
Hybrid		Larix lyallii x occidentalis	W	255 (391)	38	119	128	32	Missoula	2020	Mark Lewing, Nick Betz
Western		Larix occidentalisi*	W	430 (430)	85	267	154	36	Missoula	1995, 2011	Helen Smith, Micha Krebs
Western		Larix occidentalisi*	W	42 I (430)	75	235	178	31	Sanders	2018, 2022	Mark Lewing & Marshall Swear- ingen
MAHC	GAI	NY (Alderleaf Cercoca	arpus)								
Mountain Alderleaf	/	Cercocarpus montanus	W	67 (110)	13	42	17	32	Ravalli	2013, 2023	Mark Lewing
MAPL	E										
Rocky Mountain		Acer glabrumi*	W	134 (196)	19	61	62	44	Lincoln	2023	Mark & Pam Lewing
Rocky Mountain		Acer glabrumi*	W	124 (196)	16	51	64	37	Sanders	2016	Max Clark

	COMMON NAME	SCIENTIFIC NAME	URBAN or Wildland	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR		
	OAK												
	Bur	Quercus macrocarpa	ΔU	305 (448)	54	169	116	79	Ravalli	2013, 2023	Mark Lewing, John Koch, Krysta Mertins, Lindsey Lewing		
	PINE												
	Lodgepole	Pinus contorta var. latifoliai*	W	236 (391)	35	110	121	21	Ravalli	2013	Mark Lewing, Jason Stewart, Trever Mertins		
	Lodgepole	Pinus contorta var. latifoliai*	W	228 (391)	36	117	100	45	Missoula	2009, 2019	Steve Thompson		
	Lodgepole	Pinus contorta var. latifoliai*	W	22 I (39 I)	36	113	96	46	Beaver- head	2018	Mark Lewing, Britt Herring		
	Ponderosa	Pinus ponderosa var. scopulorum	W	456 (576)	78	246	195	61	Mineral	1982, 2005, 2015	Donald M.Wood, Don Campbell		
	Western White	Pinus monticola*	W	424 (483)	75	237	178	35	Lincoln	1996, 2008, 2018	Alan Lane		
National Champ	Whitebark	Pinus albicaulis	W	263 (none)	46	146	108	34	Flathead	2023	Mark, John, Jerod & lan Lewing		
	SAGEBRUSH												
	Big	Artemesia tridentata	W	36 (53)	6	20	13	12	Beaver- head	2012, 2022	Mark Lewing		
	SERVICEBI	ERRY											
	Western	Amelanchier alnifolia	W	46 (none)	5	17	26	14	Lincoln	2023	Mark & Pam Lewing		
	SPRUCE												
	Engelmann	Picea engelmannii	W	409 (409)	72	227	173	35	Flathead	2014	Mark Lewing, Brandon Mertins		
National Champ	White	Picea glauca	U	291 (269)	61	191	95	19	Lincoln	2009, 2019	Mark Lewing		
	WILLOW												
	Bebb	Salix bebbianai*	W	93 (none)	15	48	40	24	Ravalli	2011	Mark Lewing		
	Bebb	Salix bebbianai*	W	90 (none)	19	59	27	15	Beaver- head	2020	Mark Lewing		
	Booth	Salix boothii	W	84 (none)	15	48	31	20	Beaver- head	2018	Mark Lewing		
	Geyer	Salix geyeriana	W	44 (none)	3	10	31	13	Beaver- head	2018	Mark Lewing		
	Pacific	Sali lucida*	U	190 (199)	32	101	80	37	Ravalli	2021	Mark Lewing		
	Pacific	Sali lucida*	U	188 (199)	33	104	76	30	Ravalli	2021	Mark Lewing		
	Peachleaf	Salix amygdaloidesi*	W	176 (304)	35	110	50	64	Stillwater	2014	Martin Flanagan		
	Peachleaf	Salix amygdaloidesi*	W	172 (304)	36	114	49	34	Yellow- stone	2016	Mark Lewing		

COMMON NAME	SCIENTIFIC NAME	URBAN or Wildland	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
Planeleaf	Salix planifola	U	63 (none)	13	40	18	20	Madison	2018	Mark Lewing, Pamela Lewing
Sandbar	Salix interior	W	66 (59)	П	34	25	28	Ravalli	2011	Mark Lewing
Scouler	Salix scouleri*	W	124 (228)	21	96	22	25	Ravalli	2021	Mark Lewing & Bob Storer
Scouler	Salix scouleri*	W	123 (228)	24	75	39	34	Ravalli	2011, 2021	Mark Lewing
Whiplash or Greenleaf	Salix lasiandra var. caudata	W	I24 (none)	22	69	45	39	Sweet Grass	2014	Martin Flanagan, Mark Lewing
Yellow	Salix lutea	W	36 (none)	4	14	18	17	Beaver- head	2018	Mark Lewing
YEW										
Pacific	Taxus brevifoliai*	W	97 (250)	17	52	38	29	Ravalli	2017, 2022	Mark Lewing
Pacific	Taxus brevifoliai*	W	96 (250)	18	55	34	28	Lake	1992, 2012, 2022	Mark & Pamela Lewing
Pacific	Taxus brevifoliai*	W	84 (250)	15	48	29	26	Ravalli	2017	Mark Lewing

COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
APPLE										
Chief Plenty Coups Heritage	Malus pumila	U	75 (none)	13	41	28	23	Big Horn	2016	Mark Lewing, Genny Haskins
MacIntosh	Malus domestica	U	80 (none)	23	71.5	29	42	Flathead	2022	Kirk Hammerquist
APRICOT										
Manchurian	Prunus mandshurica	U	99 (none)	17	54	40	18	Ravalli	2020	Mark Lewing
ASH										
Blue	Fraxinau quadrangulatai*	U	149 (315)	29	91	47	42	Ravalli	2016	Mark Lewing
Blue	Fraxinau quadrangulatai*	U	140 (315)	28	87	43	41	Ravalli	2016	Mark Lewing
European	Fraxinus excelsior	U	492 (none)	116	360	115	66	Yellow- stone	2022	Yellowstone
European Mountain Ash	Sorbus aucuparia	U	151 (none)	30	94	48	35	Flathead	2013, 2023	Mark, John & Paul Lewing
European Oak- leaf Mountain Ash	Sorbus x hybrida	U	150 (none)	32	101	38	44	Flathead	2016	Mark, John & Paul Lewing
White	Fraxinus americanai*	U	159 (398)	28	87	58	57	Ravalli	2016	Mark Lewing
White	Fraxinus americanai*	U	156 (398)	27	86	58	50	Ravalli	2016	Mark Lewing
BIRCH										
European White	Betula pendula	U	213 (none)	40	125	76	47	Ravalli	2014	Mark Lewing, Sylvia McNeil
BUCKEYE										
Ohio	Aesculus galbrai*	U	97 (274)	19	61	29	26	Missoula	2014	Huck Woolsey, Finn Woolsey, Mike DeGrandpre
Ohio	Aesculus galbra*	U	97 (274)	18	57	34	25	Ravalli	2013, 2023	Mark Lewing
Yellow	Aesculus flava	U	142 (390)	28	87	44	42	Ravalli	2021	Mark Lewing
BUCKTHO	ORN									
European	Rhamnus cathartica	W	48 (60)	6	19	23	23	Lake	2013, 2023	Mark Lewing
BUNYA BU	JNYA									
Bunya	Araucaria bidwillii	U	59 (none)	5	17	38	15	Missoula	2019	Mark Lewing, Kelly Chadwick, & Ken Stolz
BUTTERN	UT									
Butternut	Juglans cinereai*	U	168 (352)	31	97	56	59	Ravalli	2016	Mark Lewing
Butternut	Juglans cinereai*	U	162 (352)	32	102	46	57	Ravalli	2016	Mark Lewing

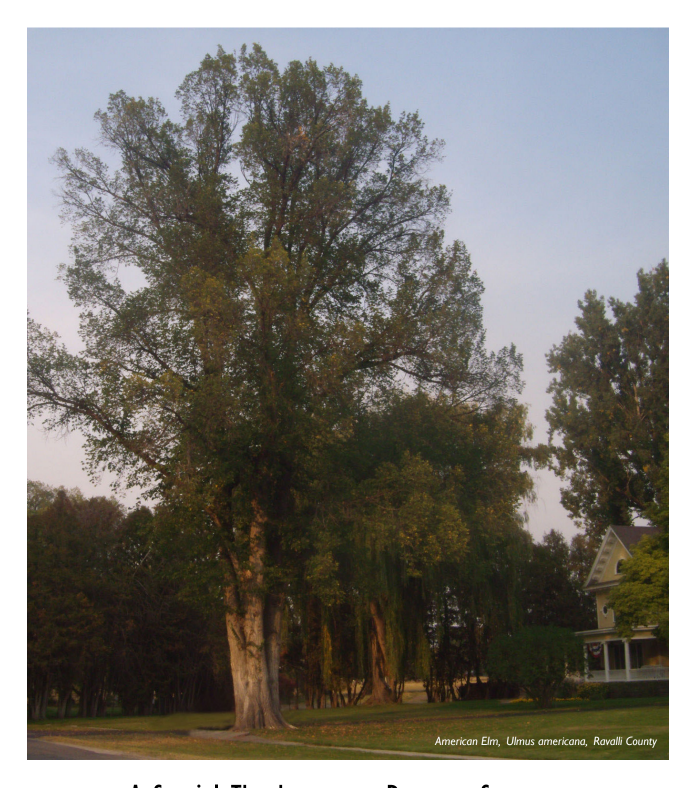
COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
CATALPA										
Northern	Catalpa speciosa	U	218 (195)	47	147	60	43	Yellow- stone	2012, 2022	Steve Riley
CHOKECH	IERRY									
Black Cherry	Prunus serotina	U	135 (135)	19	58	68	36	Ravalli	2023	Mark Lewing & Nate Luibrand
Canada Red	Prunus virginiana	U	101 (254)	18	58	33	38	Gallatin	2016	Vince Heier
CRABAPPI	LE									
Siberian	Malus barcata	U	90 (none)	14	44	33	52	Ravalli	2016	Mark Lewing, Pamela Lewing
ELM										
Camperdown	Ulmus glabra	U	137 (none)	35	Ш	18	30	Ravalli	2020	Mark Lewing, Sylvia McNeil
English	Ulmus procera	U	193 (none)	37	115	64	58	Missoula	2019	Mark Lewing
Siberian	Ulmus pumila	ΔU	290 (398)	56	177	92	83	Missoula	2017	Mark Lewing
FIG										
Laurel	Ficus microcarpa nitida	U	74 (none)	7	23	42	36	Missoula	2019	Mark Lewing, Kelly Chadwick, Ken Stolz
Fiddeleaf	Ficus lyrata	U	67 (none)	6	20	40	28	Missoula	2019	Mark Lewing, Kelly Chadwick, Ken Stolz
FIR										
White	Abies concolor	W	266 (359)	35	110	148	32	Sanders	2022	Mark Lewing
GINKGO										
Ginkgo	Ginkgo biloba	U	I 45 (none)	23	73	61	45	Missoula	2019	Mark Lewing, Beth Judy & Kelly Chadwick
HACKBERI	RY									
Common	Celtis occidentalis	U	197 (398)	35	109	75	51	Yellow- stone	2012, 2022	Mark Lewing
HAWTHO	RN									
European/ Oneseed	Crataegus monoyna	U	46 (none)	7	23	19	17	Ravalli	2016	Mark Lewing, Sue Falk
HICKORY										
Shellbark	Carya laciniosa	U	119 (327)	15	47	62	33	Yellow- stone	2022	Mike Garvey
HONEYLO	CUST									
Thornless Common	Gleditsia triacanthos var. inermis	U	192 (none)	33	102	77	51	Yellow- stone	2012, 2022	Mike Garvey, Fred Bicha

	COMMON NAME	SCIENTIFIC NAME	URBAN or Wildland	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	HONEYSU	JCKLE									
	Tartarian	Lonicera tartarica	U	55 (none)	9	29	21	21	Missoula	2018	Mark Lewing
	HORSECH	IESTNUT									
National Champ	Horsechestnut	Aesculus hippocastanum	U	244 (none)	54	169	62	52	Ravalli	2014	Mark Lewing
	JUNIPER										
	Drooping	Juniperus flaccidai*	U	68 (160)	П	30	34	14	Missoula	2020	Mark Lewing, Pam Lewing
	Drooping	Juniperus flaccidai*	U	58 (160)	8	25	28	15	Missoula	2020	Mark Lewing, Pam Lewing
	KAPOK										
	Kapok Tree	Ceiba pentrandra	U	63 (none)	4	13	38	50	Missoula	2022	Mark Lewing, K. Chadwick & K Moriarty
	KENTUCK	Y COFFEETREE									
	Kentucky cof- feetree	Gymnocladus dioicus	U	126 (317)	22	69	57	40	Yellow- stone	2022	Mike Garvey
	LARCH										
	European	Larix decidua	U	161 (294)	28	89	62	39	Missoula	2019	Mark Lewing, Kelly Chadwick, Kim Briggeman
	LILAC										
	Common	Syringa vulgaris	U	60 (none)	П	34	24	10	Ravalli	2013, 2023	Mark Lewing
ational Champ	Japanese Tree	Syrimga retoci;ata	U	I22 (none)	26	83	32	29	Missoula	2014	Huck Woolsey, Finn Woolsey, Bridget Tinsley, Jamie Kirby, Dennis Bragg
	LINDEN										
	American	Tilia americana	U	246 (399)	45	140	96	41	Ravalli	2010, 2020	Mark Lewing
ational Champ	Little Leaf	Tilia cordata	U	243 (none)	46	145	81	68	Missoula	2014	Huck Woolsey, Finn Woolsey
	LOCUST										
	Black	Robinia pseudoacaciai*	ΔU	269 (443)	58	181	74	56	Ravalli	2010, 2020	Mark Lewing, Pamela Lewing
	Black	Robinia pseudoacaciai*	ΔU	267 (443)	61	190	66	42	Ravalli	2010, 2020	Mark Lewing
_	Bristly	Robinia hispida	U	33 (none)	4	12	18	13	Lake	2015	Mark Lewing, Trever Mertins
ational Champ	Clammy	Robinia viscosa	U	60 (60)	9	27	27	25	Ravalli	2016	Mark Lewing, Sue Falk
	MAPLE										
ational Champ	Amur	Acer ginnal	U	57 (none)	10	30	21	22	Ravalli	2016	Mark Lewing

	COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	Norway	Acer platanoides	ΔU	298 (298)	67	210	70	7.	Ravalli	2010, 2020	Mark Lewing, Pamela Lewing
	Red	Acer rubrum	U	140 (365)	26	82	47	44	Missoula	2014	Huck Woolsey, Finn Woolsey
	Silver	Acer saccharinum	U	367 (501)	80	252	99	65	Ravalli	2010, 2020	Mark Lewing
	Sugar	Acer saccharumi*	U	213 (363)	45	141	59	51	Ravalli	2013	Mark Lewing, Lindsey Lewing, Krysta Mertins
	Sugar	Acer saccharumi*	U	200 (363)	38	120	62	55	Ravalli	2013	Mark Lewing, Lindsey Lewing, Krysta Mertins
	Sycamore	Acer pseudoplantanus	U	197 (none)	37	117	65	15	Flathead	2018	Fred Bicha, Josh Keene
	MULBERR	Y									
	Red	Morus rubra	U	137 (398)	25	77	49	43	Ravalli	2022	Mark Lewing & Bob Storer
	OAK										
	English	Quercus roburi*	U	212 (none)	38	119	79	54	Ravalli	2022	Mike Garvey
	English	Quercus roburi*	U	207 (none)	40	125	66	64	Missoula	2019	Mark Lewing, Kelly Chadwick, Kim Briggeman
	Oregon White	Quercus garryana	U	160 (408)	32	101	44	60	Ravalli	2016	Mark Lewing
	Pin	Quercus palustris	U	198 (307)	35	Ш	76	45	Missoula	2014	Huck Woolsey, Finn Woolsey
	Red	Quercus rubra	U	246 (455)	55	174	82	74	Missoula	2014	Huck Woolsey, Finn Woolsey
	Scarlet	Quercus rubra	U	173 (360)	33	103	53	70	Missoula	2022	Mark Lewing
	Swamp White	Quercus bicolor	U	174 (399)	32	101	60	50	Yellow- stone	2012, 2022	Steve Riley
	PEAR										
	Tait	Pyrus spp.	U	126 (none)	23	72	46	31	Ravalli	2020	Mark Lewing
	PINE										
	Austrian	Pinus nigrai*	U	170 (none)	34	107	51	48	Missoula	2021	Mark & Pam Lewing
	Austrian	Pinus nigrai*	U	158 (none)	30	95	51	46	Missoula	2021	Mark & Pam Lewing
	Eastern White	Pinus strobus	U	213 (390)	36	114	88	44	Missoula	2019	Mark Lewing
	Rocky Mtn. Bristlecone	Pinus aristata	U	114 (243)	19	61	45	33	Missoula	2019	Mark Lewing, Phillip Williams
	Scotch	Pinus sylvestris	U	190 (none)	33	105	76	37	Missoula	2013, 2023	Mark Lewing, Pamela Lewing

	COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	POPLAR										
	Carolina	Populus canadensis	U	533 (none)	123	385	123	98	Lake	2018	Mark Lewing, Pamela Lewing
	Lombardy	Populus nigra var. italicai*	U	312 (none)	63	199	106	29	Flathead	2023	Mark Lewing, & Holly McKenzie
	Lombardy	Populus nigra var. italicai*	U	305 (none)	75	236	65	14	Ravalli	2016	Mark Lewing, Pamela Lewing, Thayer Jacques
	White or Silver	Populus alba	ΔU	415 (415)	96	301	92	86	Gallatin	2014	Edie Dooley
	RUSSIAN-	OLIVE									
	Russian Olive	Elaeagnus angustifolia*	ΔU	183 (none)	41	130	42	42	Missoula	2016	Mark Lewing
	Russian Olive	Elaeagnus angustifolia*	ΔU	175 (none)	38	119	42	55	Sanders	2015	Mark Lewing, Trever Mertins, Leo & Sarah Pate
	SMOKETR	EE									
	American	Cotinus obovatus	U	46 (195)	6	20	23	П	Ravalli	2017	Mark Lewing
	SPRUCE										
	Black Hills	Picea glauca Densata	U	172 (none)	34	108	54	42	Missoula	2018	Mark Lewing
	Blue	Picea pungensi*	ΔU	235 (339)	35	111	116	31	Ravalli	2010, 2020	Mark Lewing
	Blue	Picea pungensi*	ΔU	234 (339)	37	117	108	37	Ravalli	2023	Mark Lewing & Brandon Mertins
	Blue	Picea pungensi*	ΔU	232 (339)	35	113	110	31	Ravalli	2010, 2020	Mark Lewing
	Norway	Picea abies*	U	253 (none)	45	142	98	53	Missoula	2014	Mark Lewing
	Norway	Picea abies*	U	250 (none)	39	121	120	35	Ravalli	2014	Mark Lewing
	SUMAC										
	Staghorn	Rhus typhina*	U	69 (none)	14	44	19	26	Ravalli	2014	Mark Lewing
	Staghorn	Rhus typhina*	U	63 (none)	10	30	27	22	Missoula	2023	Mark Lewing, Pamela Lewing,
	Staghorn	Rhus typhina*	U	61 (none)	8	25	31	18	Missoula	2023	Mark Lewing, Pamela Lewing,
	Tiger Eye	Rhus typhina lacinata	U	29 (none)	4	12	14	П	Lake	2018	Mark Lewing, Pamela Lewing,
	SYCAMOR	E									
	American	Platanus occidentalis	U	203 (578)	40	127	67	35	Ravalli	2013, 2023	Mark Lewing, Lindsey Lewing, Krysta Mertins

	COMMON NAME	SCIENTIFIC NAME	URBAN or WILDLAND	POINTS	DBH	CIRC.	HEIGHT	SPREAD	LOCATION	YEAR	NOMINATOR
	WALNUT										
	Black	Juglans nigra	U	216 (376)	44	138	61	70	Missoula	2014	Mark Lewing, Bruce Maclay, Mary Maclay
_	WILLOW										
National Champ	Crack	Salix fragilisi*	ΔU	464 (none)	115	362	79	90	Ravalli	2021	Mark Lewing
	Crack	Salix fragilisi*	ΔU	46 I (none)	124	388	55	72	Ravalli	2011	Mark Lewing
National Champ	Weeping	Salix babylonica*	ΔU	301 (none)	61	191	94	65	Ravalli	2020	Mark Lewing
	Weeping	Salix babylonica*	ΔU	292 (none)	72	226	54	49	Ravalli	2014	Mark Lewing
National Champ	White	Salix alba	ΔU	414 (none)	106	333	67	56	Ravalli	1995, 2009, 2019	Mark Lewing, Pamela Lewing, Rosemary O'Neil



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