Manitoba Heritage Tree Program

Some trees hold special significance to our communities. Your tree might be a Manitoba Heritage Tree! Simply fill out this form and send it to the appropriate address below. Or you can create your own Tree Recorder account online and enter this information directly on the Manitoba Tree Registry website. Include as much information as you can, and don't forget your photos!

Tree Story

PGE TREE PROGRA

Office use only. Database Identifier #:

Please tell us about what makes your tree(s) special! Additional documents, photos, maps, and other materials are gratefully accepted; please include them with your nomination.

Tree Measurements		pleas	se circle units where applicable	
I am nominating a:	□ Single tree □ Group of t	rees; skip to "Grove Measurements"		
Genus:	Species:	Common Name:		
Planting date:	Date is exact 🛛 Estim	nated Tree form: 🗆 Single trunk	✓ □ Multi-stem; # of stems:	
Tree height:	_ m / ft Height measuring me	thod:	(i.e. clinometer, meter stick, etc.)	
Trunk girth:	_ m / ft Height of girth measu	rement: 🗌 1.3 m 🗌 Other:	m / ft	
Crown width A: Crown width B: m / ft				
Tree measurement comments:				
Grove Measurement	5			
For groves or groups of trees of more than one species, please pick one or two "feature trees" that best represent the group.				
Total number of trees (for small grove): OR Area covered (for large areas of trees):				
Genus:	Species:	Common Name:		
Additional feature tree (c Genus:		Common Name:		
Planting/establishment date: 🗌 Date is exact 🗍 Estimated				
Tree Condition		please ch	eck the options that best apply	
Tree(s) condition: Healthy Signs of stress Tree conditions comments/observations:				
Tree Location		please che	eck the options that best apply	
The location of the tree(s) being nominated is best described as:				
Residential Farr	n land 🛛 Commercial 🗌 Indus	trial	Boulevard Shelterbelt	
Park Rive	erbank 🛛 🗆 Bush remnant 🗆 Othe	r:	_	
Land ownership:	ivate 🗌 Municipal 🗌 Prov	ncial 🗌 Federal		

Tree Location <i>continued</i>	Please include all applicable information
Name of above location:	Street address:
Neighbourhood/suburb:	City (or nearest community):
Latitude:	Longitude:
Any other notes or directions that can help us locate this tree	e (i.e. landmarks, legal land description, etc.)?
Nominator Information	Please print clearly
Nominator first and last name:	
Preferred phone #: ()	Email:
Landowner Consent for Trees of Private Property	Please print clearly
\Box I am also the landowner; my address and signature are be	low \Box I am not the landowner, his/her information is below
Landowner first and last name:	
Mailing address:	City/Town:
Postal code: Legal land description (if a	applicable): Qtr Sec Sec Twp Rge
Preferred phone #: ()	Email:
\Box I give my permission to show the address of loca	tion of my tree(s) on a map; OR
Show the location of the tree on a map, but keep	o the address private.
	landowner) as the legal landowner of the above address give my
_	er, and give my permission for the Province of Manitoba or their o visit my property to collect necessary data/photos for my tree
Signature:	Date:
-	
Send Us Your Nomination!	Please contact us if you have any questions!
You can use this form to submit your tree and photos directly completed form (with any photos/documents attached) to ei	y online at www.manitobatreeregister.ca OR mail, fax, or email this ither:



Trees Winnipeg 1539 Waverley Street, Winnipeg, MB R3T 4V7 Fax: (204) 986-4050 Email:office@treeswinnipeg.org Phone: (204) 832-7188

Manitoba Forestry Association 900 Corydon Ave, Winnipeg, MB R3M 0Y4 Fax: (204) 477-5765 Email: info@thinktrees.org Phone: (204) 453-3182



Funding provided by the Manitoba government

Trunk girth (circumference) can be measured using any standard measuring tape. Girth is typically measured at 1.3 m (4.3 ft) up the trunk for a single straight trunk; this height is also known as "DBH". For trunks with branches, swellings or bumps at the 1.3 m mark: take a measurement above & below the anomaly and record the average. For multistem trunks: measure the circumference (C) of each trunk separately, then multiply each trunk by itself. Add the amounts then calculate the square root of the total to get the overall girth value for the tree (i.e. for 3 trunks: C₁=16cm, C₂=23cm, C₃=18cm; (16 x 16)+(23 x 23)+(18 x 18)=1109; v1109 = 33.3 cm girth value). Crown width is measured along 2 axes; the widest (A) and the narrowest (B). Latitude and longitude must be in decimal format (i.e. 49.829007, -97.143776). Latitude and longitude can be found on Google MapsTM (satellite map is easiest); place the cursor over the tree and right click; select "what's here?" The latitude and longitude will show up in the search bar at the top of the screen. Please record all decimal places.