

Order Family

Name

Wet. Ind., C value, Modal/#

Table of Common Native Wisconsin Trees

(c) Landscapes of Place 2019

							Malpighiales Salicaceae Salix serissima Autumn Willow OBL C = 8 DUN/3					
Sapindales Sapindaceae Acer saccharinum Silver Maple FACW C = 2 SW/2	Fagales Fagaceae Quercus bicolor Swamp White Oak FACW C = 7 SW/4		Fagales Betulaceae Betula nigra River Birch FACW C = 6 SW/5	Rosales Ulmaceae Ulmus americana American Elm FACW C = 3 SWM/13			Malpighiales Salicaceae Salix nigra Black Willow OBL C = 4 SW/2	Lamiales Oleaceae Fraxinus nigra Black Ash FACW C = 8 NWM/13	Pinales Pinaceae Larix laricina Tamarack FACW C = 8 NM/5	Pinales Pinaceae Picea mariana Black Spruce FACW C = 8 NW/4		
							Malpighiales Salicaceae Populus balsamifera Balsam Poplar FACW C = 4 BF/4	Malpighiales Salicaceae Salix discolor Pussy Willow FACW C = 2 SC/15	Lamiales Oleaceae Fraxinus pennsylvanica Green Ash FACW C = 2 SWM/9	Pinales Cupressaceae Thuja occidentalis Nor. White-cedar FACW C = 9 NWM/10	Pinales Pinaceae Abies balsamea Balsam Fir FACW/FAC C = 5 BF/7	
Sapindales Sapindaceae Acer negundo Box Elder FAC C = 0 SW/8	Fagales Betulaceae Carpinus caroliniana Muscle-wood FAC C = 6 BF/3			Fagales Betulaceae Betula alleghaniensis Yellow Birch FAC C = 7 NWM/9	Rosales Ulmaceae Ulmus rubra Red Elm FAC C = 4 SM/10	Proteales Platanaceae Platanus occidentalis Sycamore FACW C = 8 SWM/1	Malpighiales Salicaceae Salix bebbiana Bebb's Willow FACW C = 7 SC/2	Lamiales Oleaceae Fraxinus quadrangulata Blue Ash C = 10 SM/2				
Sapindales Rutaceae Ptelea trifoliata Hop-tree C = 6 /0	Fagales Fagaceae Fagus grandifolia American Beech FACU C = 8 NNM/6	Fagales Fagaceae Quercus macrocarpa Bur Oak FAC/FACU C = 5 OO/17			Rosales Ulmaceae Ulmus thomasi Rock Elm FAC C = 6 SWM/4			Malpighiales Salicaceae Salix amygdaloides Peach-leaf Willow FACW C = 4 SW/1				
Sapindales Sapindaceae Acer rubrum Red Maple FAC C = 3 NDM/12	Fagales Juglandaceae Carya ovata Shagbark Hickory FACU C = 5 OO/12	Fagales Fagaceae Quercus muhlenbergii Chinquapin Oak FACU C = 8 SD/1	Fagales Betulaceae Betula cordifolia Heart-leaf Birch FACU C = 3 /0	Rosales Cannabaceae Celtis occidentalis Hackberry FAC C = 4 SWM/3	Rosales Rosaceae Prunus serotina Black Cherry FACU C = 3 SD/16	Malpighiales Salicaceae Populus tremuloides Quaking Aspen FAC/FAC* C = 2 BF/21			Cornales Nyssaceae Nyssa sylvatica Black Gum FAC C = 7 /0			
Sapindales Sapindaceae Acer saccharinum Sugar Maple FACU C = 5 SM/9	Fagales Juglandaceae Carya cordiformis Bitter-nut Hickory FACU/FAC C = 6 SM/8	Fagales Fagaceae Quercus ellipsoidalis Hill's Oak C = 5 PB/12	Fagales Betulaceae Betula papyrifera Paper Birch FACU C = 3 NDM/15	Rosales Rosaceae Sorbus americana Mountain-ash FAC C = 7 BF/4	Rosales Rosaceae Prunus pennsylvanica Pin Cherry FACU C = 4 BF/7	Malpighiales Salicaceae Populus deltoides Eastern Cottonwood FAC C = 2 SW/4			Fabales Fabaceae Gymnocladus dioica Kent. Coffee-tree C = 7 SM/2	Pinales Pinaceae Tsuga canadensis Eastern Hemlock FACU C = 8 NM/7	Pinales Pinaceae Picea glauca White Spruce FACU C = 7 BF/8	
Sapindales Sapindaceae Acer nigrum Black Maple FACU C = 5 /0	Fagales Juglandaceae Juglans nigra Black walnut FACU C = 3 SDM/5	Fagales Fagaceae Quercus alba White oak FACU C = 7 SD/12	Malvales Malvaceae Tilia americana Basswood FACU C = 5 SM/13	Rosales Rosaceae Sorbus decora Northern Mtn-ash UPL/FACU C = 8 /0	Rosales Rosaceae Prunus nigra Canadian Plum FACU C = 6 /0	Malpighiales Salicaceae Populus grandidentata Large-toothed Aspen FACU C = 3 ND/13			Fabales Fabaceae Gleditsia triacanthos Honey Locust FACU/FAC C = 7 SWM/1	Pinales Cupressaceae Juniperus virginiana Eastern Red-cedar FACU C = 3 CG/9	Pinales Pinaceae Pinus strobus Eastern White Pine FACU C = 5 NDM/12	
Sapindales Sapindaceae Acer pensylvanicum Striped Maple FACU C = 6 /0	Fagales Juglandaceae Juglans cinerea Butternut FACU C = 6 SM/7	Fagales Fagaceae Quercus rubra Northern Red Oak FACU C = 5 SDM/15			Rosales Rosaceae Prunus virginiana Chokecherry FACU C = 3 SD/13			Cornales Cornaceae Cornus alternifolia Pogoda Dogwood FAC/FACU C = 7 SDM/13			Pinales Pinaceae Pinus resinosa Red Pine FACU C = 7 ND/7	
Sapindales Sapindaceae Acer spicatum Mountain Maple FACU C = 6 BF/4	Fagales Betulaceae Ostrya virginiana Ironwood FACU C = 5 SM/10	Fagales Fagaceae Quercus velutina Black Oak UPL C = 5 OB/8			Rosales Rosaceae Malus coronaria Amer. Crabapple C = 5 /0			Lamiales Oleaceae Fraxinus americana White Ash FACU C = 5 SDM/12			Pinales Pinaceae Pinus banksiana Jack Pine FACU C = 5 PB/8	
							Rosales Rosaceae Malus ioensis Prairie Crabapple C = 4 /0					
							Rosids		Asterids		Pinopsida	