

**Appendix 201-L Generally-Accepted Natural Regeneration Methods by Forest Cover Type\*****Natural Regeneration Methods by Forest Cover Type for Wisconsin.\***

Generally Accepted Practices labelled “GAP” in this table are generally accepted in Wisconsin and supported by literature, and methods that may have potential for application in the cover type are shown with an “X.”

The applicability of these methods may vary depending on site quality, stand age and condition, ability to control competition, and other factors (e.g. herbivory).

FOREST COVER TYPES <sup>1</sup>	Even-Aged					Uneven-Aged		
	Coppice	Clearcut	Seed Tree	Overstory Removal	Shelterwood	Patch Selection (0.5-2.0)	Group Selection (0.1-0.5)	Single-tree Selection (<0.1 acre)
Aspen	GAP	X		GAP				
Birch, White	X	GAP <sub>2</sub>	X	GAP	GAP	X		
Cedar		GAP <sub>2</sub>	X	GAP	GAP	X	X	X
Fir, Balsam		GAP <sub>2</sub>	X	GAP	GAP	X	X	X
Hardwood, Bottomland	GAP			GAP	GAP	X	GAP	
Hardwood, Central		X		GAP	GAP	GAP	GAP	
Hardwood, Northern				GAP	GAP		GAP	GAP
Hardwood, Swamp	X	GAP <sub>2</sub>		GAP	GAP	X	GAP	GAP
Hemlock				GAP	GAP			GAP
Maple, Red	GAP		X	GAP	GAP	GAP	GAP	X
Oak	GAP	X		GAP	GAP	X		
Pine, Jack		GAP	GAP	GAP	X			
Pine, Red			X	GAP	X			
Pine, White			GAP	GAP	GAP	X	X	
Spruce, Black		GAP <sub>2</sub>	X	GAP	GAP	X	X	X
Spruce, White		GAP <sub>2</sub>	X	GAP	GAP	X	X	
Tamarack		GAP <sub>2</sub>	X	GAP	X	X		
Walnut, Black			X	GAP	X	X	X	

<sup>1</sup> Natural regeneration methods apply to the cover type to be regenerated, not necessarily the currently existing cover type.

<sup>2</sup> Strip clearcutting generally recommended

\*Table adapted from Table 21.1 in the [Wisconsin Silviculture Guide](#).