

SNB Forest Products Marketing Board Average Stumpage Rates January 2025- March 2025

NOTE: The average stumpage rates below have been calculated from wood sale stumpage transactions through our Marketing Board from January 1st, 2025, to March 31st, 2025. Direct stumpage transactions (mill pays producer) are unknown, and for this purpose, cannot be included in the calculations.

Please note: Stumpage rates can be influenced by many factors including, but not limited to: harvest prescription, overall volume, quality, piece size, and cost for woodlot roads, highway weight restrictions and distance to mill to name a few.

Like other markets, stumpage can also be influenced by competition. The higher number of logging contractors that compete for stumpage can also drive prices up. This may not always be the case, as stumpage rates are based on the factors above, but also the delivered price to the mill (which is another market in itself).

Product	Mill	Average Stumpage (Cord)	Average Stumpage (GMT)
Hardwood Pulpwood	Woodland Pulp Arauco Arbec	18.89	9.05
Softwood Pulpwood	JDI Sussex	8.92	4.57
Softwood Studwood (All Grades)	JDI Chipman JDI Sussex	38.95	19.97
Softwood Sawlogs (All Grades)	JDI Chipman JDI Sussex	46.40	23.79
Poplar	AV Nackawic Arbec	16.22	7.77