KENTUCKY DIVISION OF FORESTRY

KENTUCKY DELIVERED LOG PRICE REPORT

July 2025 1st & 2nd QUARTERS 2025



Forest Resource Utilization Program
Stephen A. Rogers

Region	1																								
	High MBF'	Low MBF'	1/4 High MBF'	1/4 Low MBF	Veneer Low MBF'	Veneer High MBF	Stave High MBF	Stave Low MBF	Qtr Sawn High MBF	Qtr Sawn Low Mbf"	Tie-HWD High MBF	Tie-HWD Low MBF'	Tle Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp'	Per Ton'	Chip Log MBF'	Chip Log Ton'	Peelers MBF	Peelers Ton'
Species			ਜ	<u> </u>	ş	ş	Š	š	ð	ð		Ĕ	<u> </u>	2	2	Ξ	윤	垩	<u> </u>	<u> </u>	온	ð	ð	온	운
Red Oak	750	383									520														
White Oak	1667	383			2533	5000	225	106			520														
Post Oak	500	400																							
Hard Maple	650	333																							
Ash	600	367																							
Black Cherry	700	250																							
Black Walnut	1167	467																							
Hickory	467	300																							
Yellow Poplar	517	283																							
Misc. Hardwood	s										413	410		175		550			29						
Pine																				29					
Region	2																								
						_			崙	-	齒														
Species	High MBF'	Low MBF	1/4 High MBF'	1/4 Low MBF	Veneer Low MBF	Veneer High MBF'	Stave High MBF	Stave Low MBF'	Qtr Sawn High MBF'	Qtr Sawn Low Mbf	Tie-HWD High MBF	Tie-HWD Low MBF'	Tle Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
Species Red Oak	750	213	1/4 High MBF'	1/4 Low MBF		Veneer High MBF	Stave High MBF	Stave Low MBF'	Qtr Sawn High MBF	Qtr Sawn Low Mbf'	433	250	Tie Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
Red Oak White Oak	750 1900	213 263	1/4 High MBF	1/4 Low MBF	Veneer low MBF		Stave High MBF	Stave Low MBF ¹	Qtr Sawn High MBF	Qtr Sawn Low Mbf'			Tie Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp	Per Ton'	Chip Log MBF'	Chip Log Ton'	Peelers MBF'	Peelers Ton'
Red Oak White Oak Chestnut Oak	750 1900 1800	213 263 267	1/4 High MBF	1/4 Low MBF					Qtr Sawn High MBF	Qtr Sawn Low Mbf'	433	250	Tie Ton'	Pallet MBF	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
Red Oak White Oak	750 1900 1800 905	213 263 267 213	1/4 High MBF'	1/4 Low MBF'					Qtr Sawn High MBF	Qtr Sawn Low Mbf'	433	250	Tie Ton'	Pallet MBF	Pallet Ton'	Mat MBF	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple	750 1900 1800 905 600	213 263 267 213 213	1/4 High MBF	1/4 Low MBF'					Qtr Sawn High MBF	Qtr Sawn Low Mbf"	433	250	Tle Ton'	Pallet MBF'	Pallet Ton'	Mat MBF	Fencing MBF	Handle MBF	HDWPulp Ton'	PINEPulp	Per Ton'	Chip Log MBF'	Chip Log Ton'	Peelers MBF	Peelers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash	750 1900 1800 905 600 700	213 263 267 213 213 213	1/4 High MBF'	1/4 Low MBF					Qtr Sawn High MBF	Qtr Sawn Low Mbf"	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPUID'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple	750 1900 1800 905 600	213 263 267 213 213	1/4 High MBF'	1/4 Low MBF					Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF ¹	Handle MBF	HDWPulp Ton'	PINEPUIP	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekers MBF	Peekers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash	750 1900 1800 905 600 700	213 263 267 213 213 213	1/4 High MBF'	1/4 Low MBF'					Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp'	Per Ton'	Chip Log MBF'	Chip Log Ton'	Peelers MBF'	Pee lers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory	750 1900 1800 905 600 700 425 3500 413	213 263 267 213 213 213 213 363 213	1/4 High MBF	1/4 Low MBF'	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp	Per Ton'	Chip Log MBF'	Chip Log Ton'	Peekers MBF'	Peekrs Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut	750 1900 1800 905 600 700 425 3500 413 750	213 263 267 213 213 213 213 363 213 213	1/4 High MBF	1/4 Low MBF	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekers MBF'	Peekrs Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory	750 1900 1800 905 600 700 425 3500 413 750	213 263 267 213 213 213 213 363 213	1/4 High MBF	1/4 Low MBF	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	Tie Ton'	Pallet MBF'	Pallet Ton'	Mat MBF	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPUID		Chip Log MBF	Chip Log Ton'	Peekers MBF'	Pee lers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar	750 1900 1800 905 600 700 425 3500 413 750 267	213 263 267 213 213 213 213 363 213 213	1/4 High MBF'	1/4 Low MBF'	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINE Pulp'		Chip Log MBF	Chip Log Ton'	Peekers MBF	Pee lers Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech	750 1900 1800 905 600 700 425 3500 413 750 267	213 263 267 213 213 213 213 363 213 213 200	1/4 High MBF'	1/4 Low MBF'	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433	250	The Ton'	Pallet MBF'	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp		Chip Log MBF'	Chip Log Ton'	Peelers MBF'	Peekrs Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech Cottonwood	750 1900 1800 905 600 700 425 3500 413 750 267 200	213 263 267 213 213 213 363 213 213 200 200	1/4 High MBF	1/4 Low MBF'	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433 500	250	The Ton'	Pallet MBF	Pallet Ton'	Mat MBF'	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp	42	Chip Log MBF'	Chip Log Ton'	Peekis MBF	Peekrs Ton'
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood	750 1900 1800 905 600 700 425 3500 413 750 267 200	213 263 267 213 213 213 363 213 213 200 200	1/4 High MBF	1/4 Low MBF	2667				Qtr Sawn High MBF	Qtr Sawn Low Mbf	433 500	250 300	The Ton'		Pallet Ton'	Mat MBF	Fencing MBF'	Handle MBF	HDWPulp Ton'	PINEPulp	42	Chip Log MBF	Chip Log Ton'	Peekers MBF'	Pee lers Ton'

Region	3								ī.		- Tal.	Ξ.													
	High MBF'	Low MBF'	1/4 High MBF	1/4 Low MBF	Veneer Low MBF'	Veneer High MBF¹	Stave High MBF'	Stave Low MBF	Qtr Sawn High MBF'	Qtr Sawn Low Mbf	Tie-HWD High MBF'	Tie-HWD Low MBF'	Tle Ton'	Pallet MBF	Pallet Ton'	Mat MBF'	Fencing MBF	Handle MBF'	HDWPulp Ton'	PINEPUIP	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers Ton'
Species	Ĩ	₫			ş	ě	S	SE	ĕ	ð			<u> </u>	2	2	ž		풀	<u> </u>	훕	2	ð	ð	Ž	ž
Red Oak			625	170							450	150					300								
White Oak			1725		3000	6000	320	100	3000		450	150					500								
Chestnut Oak			1675	170					3000	1600	450	150					500								
Hard Maple			675	170																					
Soft Maple			375	170																					
Ash			450	170																					
Black Cherry			333	160																					
Black Walnut	2500	350			3500	8000																			
Hickory	600	200	400	190																					
Yellow Poplar			675	170										100			350								
Basswood			200	127																					
Beech			200	100																					
Sycamore			200	100																					
Gum			200	100																					
Misc. Hardwoods	5		200	145							433	150		100		250									
Pine			180	180																					
Region	4																								
			ī.		MBF	MBF	18	ī.	MBF	MIM	MBF	MBF													-
		_	<u>8</u>	ä	. ⋛	-	2	Ξ	E	No	. <u>s</u> e	Pol		i.	-			齒	ē			MBF	je G	<u> </u>	
Species	High MBF'	Low MBF	1/4 High MBF	1/4 Low MBF	Veneer Low MBF	Veneer High MBF	Stave High MBF'	Stave Low MBF	Qtr Sawn High MBF'	Qtr Sawn Low Mbf	Tie-HWD High MBF'	Tie-HWD Low MBF'	Tle Ton'	Pallet MBF'	Pallet Ton'	Mat MBF	Fencing MBF	Handle MBF	HDWPulp Ton'	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers Ton'
	High MBF	Los MBF	1/4 High MBI	1/4 Low MBF	Veneer Low	Veneer High	Stave High M	Stave Low MI	Qtr Sawn High	Qtr Sawn Low	BiH QMH-aiT	Tis-HWD Low	Tle Ton'	Pallet MBF	Pallet Ton'	Mat MBF	900 Fencing MBF	Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers To
Red Oak			1/4 High MBI	1/4 Low MBF		Veneer High			Otr Sawn High				The Ton'		Pallet Ton'	Mat MBF		Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekers MBF	Pee lers To
Species Red Oak White Oak Chestnut Oak	650	223	1/4 High MBI	1/4 Low MBF						1867	464	286	The Ton'	180	Pallet Ton'	Mat MBF	300	Handle MBF	HDWPulp Ton	PINEPUID	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers To
Red Oak White Oak Chestnut Oak	650 1467	223 227	1/4 High MBI	1/4 Low MBF					2600	1867	464 529	286 307	The Ton'	180 180	Pallet Ton'	Mat MBF	300 500	Handle MBF	HDWPulp Ton	PINEPUIP	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Peelers To
Red Oak White Oak	650 1467 1414	223 227 280	1/4 High MBI	1/4 Low MBF					2600	1867	464 529 525	286 307 275	The Ton'	180 180 180	Pallet Ton'	Mat MBF	300 500	Handle MBF	HDWPulp Ton	PINEPUID	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple	650 1467 1414 857 600	223 227 280 209 209	1/4 High MBI	1/4 Low MBF					2600	1867	464 529 525 600	286 307 275 400	The Ton'	180 180 180 180	Pallet Ton'	Mat MBF'	300 500	Handle MBF	HDWPulp Ton	PINEPUID,	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple	650 1467 1414 857 600 520	223 227 280 209 209 220	1/4 High MB	1/4 Low MBF					2600	1867	464 529 525 600	286 307 275 400	Tie Ton'	180 180 180 180	Pallet Ton'	Mat MBF'	300 500	Handle MBF	HDWPulp Ton	PINEPUID'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peelers MBF	Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry	650 1467 1414 857 600 520 420	223 227 280 209 209 220 220	1/4 High MB	1/4 Low MBF		6000			2600	1867	464 529 525 600	286 307 275 400	The Ton'	180 180 180 180	Pallet Ton'	Mat MBF'	300 500	Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekrs MBF	Peekrs To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut	650 1467 1414 857 600 520 420 3360	223 227 280 209 209 220 220 480	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	Tie Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF'	300 500	Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekrs MBF	Peekrs To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory	650 1467 1414 857 600 520 420 3360 543	223 227 280 209 209 220 220 480 209	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600	286 307 275 400 400	Tie Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF'	300 500 500	Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'		Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar	650 1467 1414 857 600 520 420 3360 543 720	223 227 280 209 209 220 220 480 209 240	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF'	300 500	Handle MBF	HDWPulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'	Peekrs MBF	Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood	650 1467 1414 857 600 520 420 3360 543 720 230	223 227 280 209 209 220 220 480 209 240 210	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF'	300 500 500	Handle MBF	HDWPulp Ton	PINEPulp	Per Ton'	Chip Log MBF	Chip Log Ton'		Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech	650 1467 1414 857 600 520 420 3360 543 720 230 200	223 227 280 209 209 220 220 480 209 240 210	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF'	300 500 500	Handle MBF	HDWPulp Ton	PINEPulp	Per Ton'	Chip Log MBF	Chip Log Ton'		Pee lers To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech Sycamore	650 1467 1414 857 600 520 420 3360 543 720 230 200 200	223 227 280 209 209 220 220 480 209 240 210 200	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180	Pallet Ton'	Mat MBF	300 500 500	Handle MBF	HDWPulp Ton	PINEPUID	Per Ton'	Chip Log MBF	Chip Log Ton'		Peekrs To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech Sycamore Gum	650 1467 1414 857 600 520 420 3360 543 720 230 200 200	223 227 280 209 209 220 220 480 209 240 210 200 200	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180 180	Pallet Ton'		300 500 500	Handle MBF	HDWPulp Ton	PINEPUID	Per Ton'	Chip Log MBF	Chip Log Ton'		Peekrs To
Red Oak White Oak Chestnut Oak Hard Maple Soft Maple Ash Black Cherry Black Walnut Hickory Yellow Poplar Basswood Beech Sycamore	650 1467 1414 857 600 520 420 3360 543 720 230 200 200 200 200	223 227 280 209 209 220 220 480 209 240 210 200 200	1/4 High MB	1/4 Low MBF	3042	6000			2600	1867	464 529 525 600 550	286 307 275 400 400	The Ton'	180 180 180 180 180	Pallet Ton'	Mat MBH	300 500 500	Handle MBF	HDW Pulp Ton	PINE Pulp'	Per Ton'	Chip Log MBF	Chip Log Ton'		Peekrs To

DATA COMPILED BY STEPHEN ROGERS PROGRAM SPECIALIST FOREST RESOURCE UTILIZATION AND MARKETING, KENTUCKY DIVISION OF FORESTRY. THE PRICES ARE AVERAGE PRICES AND RANGES BASED ON SPECIES, GRADE, AND SPECIFIED PURCHASED USAGE.

ALL COMMERCIAL LOGGING MUST BE DONE IN COMPLIANCE WITH THE KENTUCKY FOREST CONSERVATION ACT.

THIS SURVEY REPRESENTS APPROXIMATE LOG PRICING RECEIVED AT THE MILL BY THE LOGGER OR INDIVIDUAL SELLING TO THE MILL. THIS DOES NOT REPRESENT, IMPLY, OR ASSUME PRICING FOR STANDING TIMBER ON YOUR FARM OR WOODLAND.

LANDOWNERS AND FARMERS PLEASE NOTE:

IN ORDER TO MAKE FULL USE OF THIS LOG PRICING DATA: YOU SHOULD HAVE A CRUISING REPORT PERFORMED BY A QUALIFIED FORESTER SHOWING SPECIES. GRADE. AND FOOTAGE OF THE STANDING TIMBER ON YOUR PROPERTY. ADDITIONALLY, YOU MUST ALSO UNDERSTAND THE RELATED EXPENSES IN HARVESTING AND TRANSPORTING TIMBER FROM YOUR PROPERTY TO THE PURCHASING MIII. FARMERS AND LANDOWNERS WIII RECEIVE STUMPAGE PRICES LESS THAN THOSE LISTED IN THIS REPORT BY AS MUCH AS 50% OR MORE IN SOME INSTANCES. COSTS OF LOGGING VARY GREATLY DUE TO ACCESS, PROXIMITY OF THE TIMBER TO A MAIN ROAD, TERRAIN, DISTANCE TO THE PURCHASING MILL, PREVAILING CONDITIONS, SPECIES COMPOSITION, TIMBER QUALITY, TIMBER SIZE, FOOTAGE PER ACRE, MARKET SPECIES DEMAND, AND COST ASSOCIATED WITH THE USE OF APPROPRIATE BEST MANAGEMENT PRACTICES (BMPS).

NOTE:

ALL VALUES ARE EXPRESSED FOR UNSAWN LOGS DELIVERED TO THE MILL IN DOLLARS PER 1000 BOARD FEET (MBF) AS ESTIMATED BY THE DOYLE LOG RULE UNLESS OTHERWISE NOTED.

